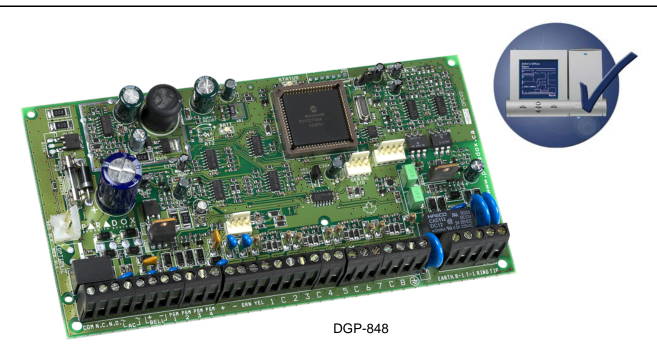


Programming Guide

Software Version 4.10



Default Installer Code

00000 (see section [800] on page 39)

Default System Master code

123456

How Do I Enter Programming Mode?

- 1. Press and hold the [0] key.
- 2. Enter your [INSTALLER CODE].
- 3. Enter 3-digit [SECTION].
- 4. Enter required [DATA].

Decimal and Hexadecimal Programming Table

Certain sections may require the entry of one or more Hexadecimal values from 0 to F.

For LCD keypads:

[0] to [9]	= values 0 to 9 respectively	[DISARM]	= D
[STAY]	= A	[BYP]	= E
[FORCE]	= B	[MEM]	= F
[ARM]	= C	[CLEAR]	= Exit section without saving
[ENTER]	= Save current data and advance to next section		

For Grafica keypads:

[0] to [9]	= values 0 to 9 respectively	Right Action Key (Exit)	= Exit section without saving
[#]	= A to F (press the [#] key until the desired letter	Center Action Key (Save)	=Save current data and advance to next
	appears)		section

Table of Contents

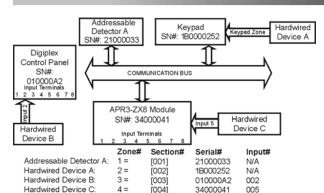
Serial Number List	3
Zone Programming	5
Keyswitch Programming	8
Access Control	11
Programmable Outputs	14
Other Settings	17
Zone Labels	17
System Options	18
Partition 1: Options	20
Partition 2: Options	21
Partition 3: Options	22
Partition 4: Options	23
Dialer Options	24
Partition 1: Event Call Direction	25
Partition 2: Event Call Direction	
Partition 3: Event Call Direction	27
Partition 4: Event Call Direction	28
System Event Call Direction	29
Global Access Control Features	29
Communication Settings	
Report Codes	31
Other Settings and Modes	
Power Unit Consumption	42
Hardware Connections	43
Trouble Display	48

Serial Number List

All modules connected to the control panel's combus have an 8-digit serial number. Remove the extra serial number sticker from the modules' PC board and affix in the appropriate spaces provided below (Max. 95 Modules).

Module Type & Details	Serial #	Module Type & Details	Serial #
1:		24:	
2:		25:	
3:		26:	
4:		27:	
5:		28:	
6:	_	29:	
7:		30:	-
8:		31:	-
9:		32:	-
10:		33:	
11:		34:	
12:		35:	
13:		36:	
14:		37:	
15:		38:	
16:		39:	
17:		40:	
18:		41:	
19:		42:	
20:		43:	
21:		44:	
22:		45:	
23:	_·	46:	

Module Type & Details	Serial #	Module Type & Details	Serial #
47:		72:	
48:		73:	
49:		74:	
50:		75:	
51:		76:	
52:		77:	
53:		78:	
54:		79:	
55:		80:	
56:		81:	
57:		82:	
58:		83:	
59:		84:	
60:		85:	
61:		86:	
62:		87:	
63:		88:	
64:		89:	
65:		90:	
66:		91:	
67:		92:	
68:		93:	
69:		94:	
70:		95:	
71:			



When option [7] in section [502] is enabled for PGM1 to act as a zone input for two-wire smoke detectors, the control panel will recognize PGM1 as input number 255.

Zone Numbering

Sections [001] to [048] represent zones 1 through 48. This feature tells the control panel where the detection device is connected and which of the 48 zones is assigned to that device.

Enter 3-digit [INPUT NUMBER] of the Module to which the hardwired detection device is connected. NOTE: No input number is required for Addressable Motion Detectors. Keypad Zones or the Access Control Module (DGP2-ACM1P).

Enter a 8-digit [SERIAL NUMBER] of the Addressable Detector or Module to which the hardwired detection device is connected.

Zone Parameters

Sections [101] to [148] represent zones 1 through 48. This feature defines the type of zone, its partition assignment and the zone's options.

Zone Definitions 0 - Disabled (Default) 1- Entry Delay 1 8- 24Hr Burglary 2- Entry Delay 2 9- Delayed 24Hr Fire 3- Entry Delay 3 A- Standard 24Hr Fire 4- Entry Delay 4 B- Stay Delay 1 5- Follow C- Stay Delay 2 6- Instant D- Stav Delay 3 E- Stay Delay 4 7- 24Hr Buzzer

Zone Partition Assignment

- 1- Zone Assid
- 2- Zone Assign
- 3- Zone Assign 4- Zone Assigned to Partition 4

tion Assignment		FOI Delember (complete control of control
gned to Partition1 (Default)		[8] Delay before transmission
gned to Partition 2		
gned to Partition 3		ī

Zone Options

[3] Stay Zone

[5]

off

off

on

on

[4] Force Zone

[6]

off

on

on

[7] Intellizone

[1] Auto Zone Shutdown Enabled

Zone Alarm Type

Steady Alarm

Pulsed Alarm

Silent Alarm

Report Only

[2] Bypass Enabled (Default)

									·	
Z	Zone	Description	Module	Section	8-digit Serial Number	Input#	Section	Define	Assign	Zone Options
	1			[001]		//	[101]			1 2 3 4 5 6 7 8
	2			[002]		//	[102]			1 2 3 4 5 6 7 8
	3			[003]		//	[103]			1 2 3 4 5 6 7 8
	4			[004]		//	[104]			1 2 3 4 5 6 7 8
	5			[005]		//	[105]			1 2 3 4 5 6 7 8
	6			[006]		//	[106]			1 2 3 4 5 6 7 8
	7			[007]		//	[107]			1 2 3 4 5 6 7 8
	8			[800]		//	[108]			1 2 3 4 5 6 7 8
	9			[009]		//	[109]			1 2 3 4 5 6 7 8
	10			[010]		//	[110]			1 2 3 4 5 6 7 8
	11			[011]		//	[111]			1 2 3 4 5 6 7 8
	12			[012]		//	[112]			1 2 3 4 5 6 7 8

Zone Options

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

Zone	Description	Module	Section	8-digit Serial Number	Input#	Section	Define	Assign	Zone Options
35			[035]		//	[135]			1 2 3 4 5 6 7 8
36			[036]		//	[136]			1 2 3 4 5 6 7 8
37			[037]		//	[137]			1 2 3 4 5 6 7 8
38			[038]		//	[138]			1 2 3 4 5 6 7 8
39			[039]		//	[139]			1 2 3 4 5 6 7 8
40			[040]		//	[140]			1 2 3 4 5 6 7 8
41			[041]		//	[141]			1 2 3 4 5 6 7 8
42			[042]		//	[142]			1 2 3 4 5 6 7 8
43			[043]		//	[143]			1 2 3 4 5 6 7 8
44			[044]		//	[144]			1 2 3 4 5 6 7 8
45			[045]		//	[145]			1 2 3 4 5 6 7 8
46			[046]		//	[146]			1 2 3 4 5 6 7 8
47			[047]		//	[147]			1 2 3 4 5 6 7 8
48			[048]		//	[148]			1 2 3 4 5 6 7 8



To clear a zone's numbering (sections [001] to [048]):

For LCD keypads:

- 1. Enter a section number between [001] and [048].
- 2.Press [0] and then [ENTER] to save and exit.

For Grafica keypads:

- 1.Enter a section number between [001] and [048].2.Press [0] to clear the serial number.
- 3. Using Grafica's scroll keys, highlight the input number and then press [0] to clear the data.
- 4. Press Grafica's center action key (Save) to save and exit.

Keyswitch Programming

Keyswitch Numbering

Sections **[049]** to **[056]** represent keyswitches 1 to 8 respectively. This feature tells the control panel where the keyswitch is connected and which of the 8 keyswitch locations is assigned to that device.

Keyswitch Parameters

Keyswitch Partition Assignment

1- Keyswitch Assigned to Partition 1 **2-** Keyswitch Assigned to Partition 2

Keyswitch Definitions -

1- Momentary Keyswitch

2- Maintained Keyswitch

Open only

Open & Close

3- Generates Utility Key Event on

4- Generates Utility Key Event on

Sections [149] to [156] represent keyswitches 1 to 8 respectively. This feature defines the keyswitch's partition assignment and arming method.

Enter 3-digit [INPUT NUMBER] of the Module to which the keyswitch is connected.

Enter 8-digit [SERIAL NUMBER] of the Module to which the keyswitch is connected.

3- Keyswitch Assigned to Partition 3
4- Keyswitch Assigned to Partition 4

Keyswitch Options

- [4] Stay/Instant Disarm [5] On = Arm Only
- Off = Arm/Disarm
- [6] *Stay Arming
- [7] *Force Arming
- [8] *Instant Arming
- * Select only one. If all are off keyswitch will regular arm

48					▼	V		V	Y	V
	Keyswitch	Location	Module	Section	8-digit Serial Number	Input#	Section	Define	Assign	Keyswitch Options
Proc	1			[049]	_/_/_/_/_/	_/_/_	[149]			4 5 6 7 8
rammina	2			[050]		//	[150]			4 5 6 7 8
	3			[051]		//	[151]			4 5 6 7 8
Guide	4			[052]		//	[152]			4 5 6 7 8
	5			[053]		//	[153]			4 5 6 7 8
	6			[054]		//	[154]			4 5 6 7 8
	7			[055]		//	[155]			4 5 6 7 8
	8			[056]		//	[156]			4 5 6 7 8

System Timers

Section #		Decimal Value (000 to 255)	Description	Default
[200]	//	_ seconds (min. = 10sec.)	INTELLIZONE DELAY	10sec.
[201]	//	_ x 20 msec.	INPUT SPEED 001=PANEL TERMINAL 1	600 msec.
[202]	//	_ x 20 msec.	INPUT SPEED 002=PANEL TERMINAL 2	600 msec.
[203]	//	_ x 20 msec.	INPUT SPEED 003=PANEL TERMINAL 3	600 msec.
[204]	//	_ x 20 msec.	INPUT SPEED 004=PANEL TERMINAL 4	600 msec.
[205]	//	_ x 20 msec.	INPUT SPEED 005=PANEL TERMINAL 5	600 msec.
[206]	//	_ x 20 msec.	INPUT SPEED 006=PANEL TERMINAL 6	600 msec.
[207]	//	_ x 20 msec.	INPUT SPEED 007=PANEL TERMINAL 7	600 msec.
[208]	//	_ x 20 msec.	INPUT SPEED 008=PANEL TERMINAL 8	600 msec.
[209]	//	_ x 20 msec.	INPUT SPEED 009=PANEL DOUBLER 1	600 msec.
[210]	//	_ x 20 msec.	INPUT SPEED 010=PANEL DOUBLER 2	600 msec.
[211]	//	_ x 20 msec.	INPUT SPEED 011=PANEL DOUBLER 3	600 msec.
[212]	//	_ x 20 msec.	INPUT SPEED 012=PANEL DOUBLER 4	600 msec.
[213]	//	_ x 20 msec.	INPUT SPEED 013=PANEL DOUBLER 5	600 msec.
[214]	//	_ x 20 msec.	INPUT SPEED 014=PANEL DOUBLER 6	600 msec.
[215]	//	_ x 20 msec.	INPUT SPEED 015=PANEL DOUBLER 7	600 msec.
[216]	//	_ x 20 msec.	INPUT SPEED 016=PANEL DOUBLER 8	600 msec.
[217]	//	_ (max.=15)	AUTO ZONE SHUTDOWN	Disabled
[218]	//	_ (max.=15)	AUTO TROUBLE SHUTDOWN	Disabled
[219]	//	_ seconds	RECENT CLOSING DELAY	Disabled
[220]	//	_ tries	# OF INVALID CODE BEFORE LOCKOUT	Disabled
[221]	//	_ minutes (000 = report only)	KEYPAD LOCKOUT DURATION	Report Only
[222]	//	_ x15 minutes	NO MOVEMENT TIMER PARTITION 1	Disabled
[223]	//	_ x15 minutes	NO MOVEMENT TIMER PARTITION 2	Disabled
[224]	//	_ x15 minutes	NO MOVEMENT TIMER PARTITION 3	Disabled
[225]	//	_ x15 minutes	NO MOVEMENT TIMER PARTITION 4	Disabled
[226]	//	_ seconds	EXIT DELAY PARTITION 1	60 sec.
[227]	//	_ seconds	EXIT DELAY PARTITION 2	60 sec.
[228]	//	_ seconds	EXIT DELAY PARTITION 3	60 sec.
[229]	//	_ seconds	EXIT DELAY PARTITION 4	60 sec.
[230]	//	_ seconds	ENTRY/STAY DELAY 1	30 sec.
[231]	//	_ seconds	ENTRY/STAY DELAY 2	60 sec.
[232]	//	_ seconds	ENTRY/STAY DELAY 3	90 sec.
[233]	//	_ seconds	ENTRY/STAY DELAY 4	120 sec.
[234]	//	_ minutes	BELL CUT-OFF TIMER PARTITION 1	4 min.
[235]	//	_ minutes	BELL CUT-OFF TIMER PARTITION 2	4 min.
[236]	//	_ minutes	BELL CUT-OFF TIMER PARTITION 3	4 min.
[237]	//	_ minutes	BELL CUT-OFF TIMER PARTITION 4	4 min.

Section #		Decimal Value (000 to 255)	Description	Default
[238]	//	zone(s)	MAX. BYPASS ENTRIES PARTITION 1	Unlimited
[239]	//	zone(s)	MAX. BYPASS ENTRIES PARTITION 2	Unlimited
[240]	//	zone(s)	MAX. BYPASS ENTRIES PARTITION 3	Unlimited
[241]	//	zone(s)	MAX. BYPASS ENTRIES PARTITION 4	Unlimited
[242]	//	_ minutes	RECYCLE DELAY PARTITION 1	Disabled
[243]	//	_ minutes	RECYCLE DELAY PARTITION 2	Disabled
[244]	//	_ minutes	RECYCLE DELAY PARTITION 3	Disabled
[245]	//	_ minutes	RECYCLE DELAY PARTITION 4	Disabled
[246]	//	recycle(s)	# OF RECYCLES PARTITION 1	Unlimited
[247]	//	recycle(s)	# OF RECYCLES PARTITION 2	Unlimited
[248]	//	recycle(s)	# OF RECYCLES PARTITION 3	Unlimited
[249]	//	recycle(s)	# OF RECYCLES PARTITION 4	Unlimited
[250]	//	see section [503]	PGM1 DELAY	5 sec.
[251]	//	see section [503]	PGM2 DELAY	5 sec.
[252]	//	see section [503]	PGM3 DELAY	5 sec.
[253]	//	see section [503]	PGM4 DELAY	5 sec.
[254]	//	see section [503]	PGM5 DELAY	5 sec.
[255]	//	_ x2 sec. (min. = 32sec.)	TLM FAIL TIMER	32 sec.
[256]	//	_ seconds	DELAY ALARM TRANSMISSION TIMER	Instant
[257]	//	_ attempts	MAXIMUM DIALING ATTEMPTS	8 attempts
[258]	//	_ seconds	DELAY BETWEEN DIALING ATTEMPTS	20 sec.
[259]	//	seconds (max. 60 sec.)	PAGER DELAY BEFORE DATA TRANSMISSION	Disabled
[260]	//	_ minutes	DELAY POWER FAILURE REPORT	30 min.
[261]	//	_ days	AUTO TEST REPORT	Disabled
[262]	//	_ 001 to 255 days; 000 = disabled	CLOSING DELINQUENCY TIMER PARTITION 1	Disabled
[263]	//	_ 001 to 255 days; 000 = disabled	CLOSING DELINQUENCY TIMER PARTITION 2	Disabled
[264]	//	_ 001 to 255 days; 000 = disabled	CLOSING DELINQUENCY TIMER PARTITION 3	Disabled
[265]	//	_ 001 to 255 days; 000 = disabled	CLOSING DELINQUENCY TIMER PARTITION 4	Disabled
	Hours (00 to	o 23) & Minutes (00 to 59)		
[270]	/:		AUTO TEST REPORT TIME OF DAY	
[271]	/:	<i>J</i>	AUTO ARM TIME PARTITION 1	
[272]	/:	<i>J</i>	AUTO ARM TIME PARTITION 2	
[273]	/:	<i>J</i>	AUTO ARM TIME PARTITION 3	
[274]	/:	/	AUTO ARM TIME PARTITION 4	

Access Control

Assigning the Door to an Access Control Module

These doors are used to program the Access Level in sections [341] to [355]. If you want an Access door to be linked to the alarm system, install a door contact and assign it to a zone through Zone Programming.

Section	Door	Description	Access Module Serial Number
[301]	01	·	
[302]	02		////
[303]	03		////
[304]	04		////
[305]	05		////
[306]	06		////
[307]	07		//////
[308]	80		///////
[309]	09		//////
[310]	10		///////
[311]	11		//////
[312]	12		/////
[313]	13	·	//////
[314]	14	·	//////
[315]	15		//////
[316]	16		/////
[317]	17		/////
[318]	18		/////
[319]	19		////
[320]	20		_/_/_/_/_/_
[321]	21		_/_/_/_/_/_
[322]	22		_/_/_/_/_/_
[323]	23		/////
[324]	24		/////
[325]	25		/////
[326]	26		/////
[327]	27		/////
[328]	28		
[329]	29		
[330]	30		
[331]	31		
[332]	32		/////

Door Access Mode

Each door can be programmed to grant access only to cards assigned to all the door's assigned partitions ("AND" Door Access Mode) or to cards assigned to at least one of the door's partitions ("OR" Door Access Mode). Enable the option corresponding to the door to be set in "OR" Door Access Mode. Options that remain disabled represent doors set in the "AND" Door Access Mode.

Section	Doo	Door Access Mode (turn on for "OR" Door Access Mode):								
	First Screen Doors 01 to 08	Second Screen Doors 09 to 16	Third Screen Doors 17 to 24	Fourth Screen Doors 25 to 32						
	D0015 01 t0 06	D0015 09 t0 10	D0015 17 t0 24	D0015 25 to 52						
[340]	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8						

Programming Access Levels

Each Access Level is a combination of Access Control doors. Use Feature Select Programming (page 14) to enable or disable options. For example, if option [1] in the First Screen is enabled in section [341], Level 01 will allow access only to Door 01. Access Level 00 = access to all doors.

Section	Level		Access to Doors (turi	n on or off access):	
		First Screen Doors 01 to 08	Second Screen Doors 09 to 16	Third Screen Doors 17 to 24	Fourth Screen Doors 25 to 32
[341]	01	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[342]	02	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[343]	03	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[344]	04	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[345]	05	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[346]	06	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[347]	07	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[348]	08	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[349]	09	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[350]	10	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[351]	11	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[352]	12	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[353]	13	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[354]	14	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
[355]	15	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8

Schedule Programming

Each Schedule determines when users are permitted access. Holidays are programmed in sections [381] to [392]. Schedule 00 = access granted at all times.

Section	Schedule	Intervals	Start Time (from)	End Time (to)	Days (turn on or		or of	F)				
					S	M	Т	W	Т	F	S	Н
[361]	01	Interval A	::	::	1	2	3	4	5	6	7	8
[301]	O1	Interval B	::	::	1	2	3	4	5	6	7	8
[362]	02	Interval A	::	::	1	2	3	4	5	6	7	8
[302]	02	Interval B	::	::	1	2	3	4	5	6	7	8
[363]	03	Interval A	::	::	1	2	3	4	5	6	7	8
[303]	03	Interval B	::	::	1	2	3	4	5	6	7	8
[364]	04	Interval A	::	::	1	2	3	4	5	6	7	8
[304]	04	Interval B	::	::	1	2	3	4	5	6	7	8
[365]	05	Interval A	::	::	1	2	3	4	5	6	7	8
[303]	UJ	Interval B	::	::	1	2	3	4	5	6	7	8

Section	Schedule	Intervals	Start Time (from)	End Time (to)		Da	ıys (turn	ON (or of	F)	
					S	M	Т	W	Т	F	S	Н
[366]	06	Interval A	::	::	1	2	3	4	5	6	7	8
[500]	00	Interval B	::	::	1	2	3	4	5	6	7	8
[367]	07	Interval A	::	::	1	2	3	4	5	6	7	8
[007]	O1	Interval B	::	::	1	2	3	4	5	6	7	8
[368]	08	Interval A	::	::	1	2	3	4	5	6	7	8
[500]	00	Interval B	::	::	1	2	3	4	5	6	7	8
[369]	09	Interval A	::	::	1	2	3	4	5	6	7	8
[000]	00	Interval B	::	::	1	2	3	4	5	6	7	8
[370]	10	Interval A	::	::	1	2	3	4	5	6	7	8
[0.0]	10	Interval B	::	::	1	2	3	4	5	6	7	8
[371]	11	Interval A	::	::	1	2	3	4	5	6	7	8
[0, 1]		Interval B	::	::	1	2	3	4	5	6	7	8
[372]	12	Interval A	::	::	1	2	3	4	5	6	7	8
[0]		Interval B	::	:	1	2	3	4	5	6	7	8
[373]	13	Interval A	::	::	1	2	3	4	5	6	7	8
[0.0]	.0	Interval B	::	::	1	2	3	4	5	6	7	8
[374]	14	Interval A	::	::	1	2	3	4	5	6	7	8
[0, -1]		Interval B	::	:	1	2	3	4	5	6	7	8
[375]	15	Interval A	::	::	1	2	3	4	5	6	7	8
[0.0]	10	Interval B	::	:	1	2	3	4	5	6	7	8



The Start and End Time of an Interval cannot cross over into another day. For example, to program a shift from 10:00 p.m. one day to 6:00 a.m. the next morning, you must program Interval 1A: Start Time 22:00 and End Time 23:59 then program Interval 1B Start Time 00:00 and End Time 06:00. The schedule will not be interrupted between 23:59 and 00:00.

Holiday Programming

The holidays are determined in these sections. When [H] is enabled in sections [361] to [375], access is permitted to users during the days programmed in sections [381] to [392].

Section	Month		Days Programmed (tu	rn on or off access):	
		First Screen Days 01 to 08	Second Screen Days 09 to 16	Third Screen Days 17 to 24	Fourth Screen Days 25 to 31
[381]	January	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7*
[382]	February	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 * * *
[383]	March	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7*
[384]	April	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 **
[385]	May	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7*
[386]	June	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 * *
[387]	July	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7*
[388]	August	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7*
[389]	September	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 * *
[390]	October	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7*
[391]	November	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 **
[392]	December	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7*

^{*}option not used in this screen

Programmable Outputs

The control panel deactivates an activated PGM in one of two ways (also see sections [502] and [503]):

Section [502]: Option OFF = Follow Activation Event:

If the first digit of the PGM Activation Event is set at 1, 2, 3, 4, or 7, the PGM will remain activated until the PGM Activation Event has ended. It will ignore the PGM Deactivation Event. If the first digit of the PGM Activation Event is set at 8, 9, A, B, C, D, E, or F, the PGM will remain activated until the PGM Deactivation Event occurs.

Section [502]: Option ON = Follow PGM Delay Timer:

After activating the PGM, the control panel will start the PGM delay timer and the PGM will deactivate only when the PGM delay timer has elapsed regardless of the PGM Deactivation Event.

Section	PGM	Event Group (First Digit)	Event Group (Second Digit)		Event Se (on/of						
[400]	PGM1 Activation Event			1	2	3	4	5	6	7	8
[401]	PGM1 Deactivation Event			1	2	3	4	5	6	7	8
[402]	PGM2 Activation Event			1	2	3	4	5	6	7	8
[403]	PGM2 Deactivation Event			1	2	3	4	5	6	7	8
[404]	PGM3 Activation Event			1	2	3	4	5	6	7	8
[405]	PGM3 Deactivation Event			1	2	3	4	5	6	7	8
[406]	PGM4 Activation Event			1	2	3	4	5	6	7	8
[407]	PGM4 Deactivation Event			1	2	3	4	5	6	7	8
[408]	PGM5 Activation Event			1	2	3	4	5	6	7	8
[409]	PGM5 Deactivation Event			1	2	3	4	5	6	7	8
İ											
,	, •										

First Divit	Second		Feature Select Programming †									
First Digit	Digit	1	2	3	4	5	6	7	8			
0 = PGM Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
1 = Status 1	Note 1*	Any Arming Method	Force Arm	Stay Arm	Instant Arm	Strobe (until alarm is cancelled)	Silent Alarm (until alarm is cancelled or bell is cut off)	Audible Alarm (until alarm is cancelled or bell is cut off)	Fire Alarm (until alarm is cancelled or bell is cut off)			
2 = Status 2	Note 1*	Ready Status	Exit Delay	Entry Delay	Trouble	Alarm Memory	Zone Bypassed (armed or not)	Master or Installer Programming	Keypad Lockout			
3 = Status 3	Note 1*	Intellizone	Fire Delay	Auto Arm Delay	N/A	Any Tamper	Zone Low Battery	Fire Loop	Zone Supervision			

NOTE 1*:

- 0 = Occurs in all partitions enabled in the system (see section [500]).
- 1 = Partition 1 3 = Partition 3
- 2 = Partition 2 4 = Partition 4
- 8 = Occurs in at least one partition enabled in the system.
- † : If you select a group and set all options to OFF, all users/zones/selections of that group will be enabled (result is "ANY" of that group). For example, if you select A0 and set all 8 options to OFF, the PGM will activate/deactivate whenever a user between 1 and 8 arms the system.

Partition 1 Partition 2 Partition 3 Partition 4 Partition 1 Partition 2 Partition 1 N/A N/A N/A N/A Smoke Ground Kingstein 2 System Dialer Module Combus N/A	7 Siren tition 3	8 Siren
0 Chime Partition 1 Partition 2 Partition 3 Partition 4 Partition 1 Partition 2 Partition 2 Partition 3 N/A N/A Smoke Ground Kingset Start 2 System Dialer Module Combus N/A N/A N/A Trouble Trouble Trouble Trouble Trouble Trouble Trouble Trouble N/A	Siren rtition 3	Siren
Partition 1 Partition 2 Partition 3 Partition 4 Partition 1 Partition 2 Partition 1 N/A N/A N/A Smoke Ground Kings Start 2 System Dialer Module Combus N/A	rtition 3	
1 N/A N/A N/A N/A Smoke Reset Ground King 2 System Trouble Dialer Trouble Module Trouble Combus Trouble N/A N/A N/A 4 - Status 4 3 AC Fail Battery fail Aux. Limit Bell Limit No Bell ROM Error		Partition 4
2 System Dialer Module Combus N/A N/A Trouble Trouble Trouble Trouble 3 AC Fail Battery fail Aux. Limit Bell Limit No Bell ROM Error	133011	N/A
Trouble Trouble Trouble Trouble Trouble 3 AC Fail Battery fail Aux. Limit Bell Limit No Bell ROM Error		
4 - Status 4 3 AC Fail Battery fail Aux. Limit Bell Limit No Bell ROM Error	N/A	Timer Loss
	N/A	N/A
4 TLM Fail to Fail to Fail to Fail to Fail to	N/A	N/A
Com1 Com2 Com3 Com4 Com PC		
		Module Aux.
Tamper ROM Error TLM to Com Fail Batt Phone#	ery Fail	fail
	mbus	Module Com-
	erload	bus Com Fail
	1:30	01:45
	3:30	03:45
	5:30	05:45
	7:30	07:45
	9:30	09:45
	1:30 3:30	11:45 13:45
	5:30	15:45
	7:30	17:45
	9:30	19:45
	21:30	21:45
	23:30	23:45
X = IIIIIIIV KAVET		Utility Key 8
1 Utility Key 9 Utility Key 10 Utility Key 11 Utility Key 12 Utility Key 13 Utility Key 14 Utility	y Key 15	Utility Key 16
	or 07	Door 08
	oor 15	Door 16
	oor 23	Door 24
3 Door 25 Door 26 Door 27 Door 28 Door 29 Door 30 Do	oor 31	Door 32
8	de # 07	Code # 08
9	de # 15	Code # 16
A Code # 17 Code # 18 Code # 19 Code # 20 Code # 21 Code # 22 Code	de # 23	Code # 24
	de # 31	Code # 32
Entered C Code # 33 Code # 34 Code # 35 Code # 36 Code # 37 Code # 38 Code	de # 39	Code # 40
	de # 47	Code # 48
	de # 55	Code # 56
F Code # 57 Code # 58 Code # 59 Code # 60 Code # 61 Code # 62 Code	de # 63	Code # 64
0 Code # 01 Code # 02 Code # 03 Code # 04 Code # 05 Code # 06 Code	de # 07	Code # 08
1 Code # 09 Code # 10 Code # 11 Code # 12 Code # 13 Code # 14 Cod	de # 15	Code # 16
2 Code # 17 Code # 18 Code # 19 Code # 20 Code # 21 Code # 22 Code	de # 23	Code # 24
$\Delta = \Delta r m i n d$	de # 31	Code # 32
4 Code # 33 Code # 34 Code # 35 Code # 36 Code # 37 Code # 38 Cod	de # 39	Code # 40
	de # 47	Code # 48
	de # 55	Code # 56
7 Code # 57 Code # 58 Code # 59 Code # 60 Code # 61 Code # 62 Code	de # 63	Code # 64
	de # 07	Code # 08
9 Code # 09 Code # 10 Code # 11 Code # 12 Code # 13 Code # 14 Cod	de # 15	Code # 16
	de # 23	Code # 24
A = Disarming	de # 31	Code # 32
Code # 33 Code # 34 Code # 35 Code # 36 Code # 37 Code # 38 Code	de # 39	Code # 40
	de # 47	Code # 48
	de # 55	Code # 56
F Code # 57 Code # 58 Code # 59 Code # 60 Code # 61 Code # 62 Cod	de # 63	Code # 64

† See Utility Key Event Generation Table on page 17.

	Second			Eas	tura Salact	t Programn	ning		
First Digit	Digit	1	2	г е а 3	ture Select	5	iiiig 6	7	8
	0	Zone # 01	Zone # 02	Zone # 03	4 Zone # 04	2 Zone # 05	Zone # 06	Zone # 07	o Zone # 08
	1	Zone # 01 Zone # 09	Zone # 10	Zone # 11	Zone # 12	Zone # 13	Zone # 14	Zone # 07	Zone # 16
	2	Zone # 17	Zone # 18	Zone # 19	Zone # 12	Zone # 13	Zone # 22	Zone # 13	Zone # 24
B = Zone is OK	3	Zone # 25	Zone # 26	Zone # 27	Zone # 28	Zone # 29	Zone # 30	Zone # 31	Zone # 32
	4	Zone # 33	Zone # 34	Zone # 35	Zone # 36	Zone # 37	Zone # 38	Zone # 39	Zone # 40
	5	Zone # 41	Zone # 42	Zone # 43	Zone # 44	Zone # 45	Zone # 46	Zone # 47	Zone # 48
	8	Zone # 01	Zone # 02	Zone # 03	Zone # 04	Zone # 05	Zone # 06	Zone # 07	Zone # 08
	9	Zone # 01	Zone # 10	Zone # 11	Zone # 12	Zone # 13	Zone # 14	Zone # 15	Zone # 16
	A	Zone # 17	Zone # 18	Zone # 19	Zone # 20	Zone # 13	Zone # 22	Zone # 13	Zone # 24
B = Zone is Open	В	Zone # 25	Zone # 26	Zone # 27	Zone # 28	Zone # 29	Zone # 30	Zone # 31	Zone # 32
	C	Zone # 33	Zone # 34	Zone # 35	Zone # 36	Zone # 37	Zone # 38	Zone # 39	Zone # 40
	D	Zone # 41	Zone # 42	Zone # 43	Zone # 44	Zone # 45	Zone # 46	Zone # 47	Zone # 48
	0	7ono # 01	Zono # 02	7000 # 02	70no # 04	7000 # 0F	7000 # 06	7ono # 07	7000 # 00
	0	Zone # 01 Zone # 09	Zone # 02 Zone # 10	Zone # 03 Zone # 11	Zone # 04 Zone # 12	Zone # 05 Zone # 13	Zone # 06 Zone # 14	Zone # 07 Zone # 15	Zone # 08 Zone # 16
C = Auto Zone	2	Zone # 09 Zone # 17	Zone # 10 Zone # 18	Zone # 11 Zone # 19	Zone # 12 Zone # 20	Zone # 13	Zone # 14 Zone # 22	Zone # 13 Zone # 23	Zone # 16 Zone # 24
Shutdown	3	Zone # 17 Zone # 25	Zone # 16 Zone # 26	Zone # 19 Zone # 27	Zone # 28	Zone # 21	Zone # 30	Zone # 31	Zone # 24 Zone # 32
Silutuowii	4	Zone # 25 Zone # 33	Zone # 26 Zone # 34	Zone # 27 Zone # 35	Zone # 26 Zone # 36	Zone # 29 Zone # 37	Zone # 38	Zone # 39	Zone # 32 Zone # 40
	5	Zone # 41	Zone # 42	Zone # 43	Zone # 44	Zone # 45	Zone # 46	Zone # 47	Zone # 48
	8	Zone # 01	Zone # 02	Zone # 03	Zone # 04	Zone # 05	Zone # 06	Zone # 07	Zone # 08
C = Zone Bypass	9	Zone # 09	Zone # 10	Zone # 11	Zone # 12	Zone # 13	Zone # 14	Zone # 15	Zone # 16
(when system	A	Zone # 17	Zone # 18	Zone # 19	Zone # 20	Zone # 21	Zone # 22	Zone # 23	Zone # 24
is armed)	B C	Zone # 25	Zone # 26	Zone # 27 Zone # 35	Zone # 28	Zone # 29	Zone # 30 Zone # 38	Zone # 31	Zone # 32
	D	Zone # 33 Zone # 41	Zone # 34 Zone # 42	Zone # 35 Zone # 43	Zone # 36 Zone # 44	Zone # 37 Zone # 45	Zone # 38 Zone # 46	Zone # 39 Zone # 47	Zone # 40 Zone # 48
	D		Z011e # 4Z					Zone # 47	Z011e # 46
	0	Zone # 01	Zone # 02	Zone # 03	Zone # 04	Zone # 05	Zone # 06	Zone # 07	Zone # 08
D = Zone Fault	1	Zone # 09	Zone # 10	Zone # 11	Zone # 12	Zone # 13	Zone # 14	Zone # 15	Zone # 16
(Tamper / Fire	2	Zone # 17	Zone # 18	Zone # 19	Zone # 20	Zone # 21	Zone # 22	Zone # 23	Zone # 24
Loop)	3	Zone # 25	Zone # 26	Zone # 27	Zone # 28	Zone # 29	Zone # 30	Zone # 31	Zone # 32
	4	Zone # 33	Zone # 34	Zone # 35	Zone # 36	Zone # 37	Zone # 38	Zone # 39	Zone # 40
	5	Zone # 41	Zone # 42	Zone # 43	Zone # 44	Zone # 45	Zone # 46	Zone # 47	Zone # 48
	8	Zone # 01	Zone # 02	Zone # 03	Zone # 04	Zone # 05	Zone # 06	Zone # 07	Zone # 08
D = RF Zone Fault	9	Zone # 09	Zone # 10	Zone # 11	Zone # 12	Zone # 13	Zone # 14	Zone # 15	Zone # 16
(Low battery	Α	Zone # 17	Zone # 18	Zone # 19	Zone # 20	Zone # 21	Zone # 22	Zone # 23	Zone # 24
Supervision)	В	Zone # 25	Zone # 26	Zone # 27	Zone # 28	Zone # 29	Zone # 30	Zone # 31	Zone # 32
,	С	Zone # 33	Zone # 34	Zone # 35	Zone # 36	Zone # 37	Zone # 38	Zone # 39	Zone # 40
	D	Zone # 41	Zone # 42	Zone # 43	Zone # 44	Zone # 45	Zone # 46	Zone # 47	Zone # 48
	0	Zone # 01	Zone # 02	Zone # 03	Zone # 04	Zone # 05	Zone # 06	Zone # 07	Zone # 08
	1	Zone # 09	Zone # 10	Zone # 11	Zone # 12	Zone # 13	Zone # 14	Zone # 15	Zone # 16
E = Fire /Burglar	2	Zone # 17	Zone # 18	Zone # 19	Zone # 20	Zone # 21	Zone # 22	Zone # 23	Zone # 24
Alarms	3	Zone # 25	Zone # 26	Zone # 27	Zone # 28	Zone # 29	Zone # 30	Zone # 31	Zone # 32
	4	Zone # 33	Zone # 34	Zone # 35	Zone # 36	Zone # 37	Zone # 38	Zone # 39	Zone # 40
	5	Zone # 41	Zone # 42	Zone # 43	Zone # 44	Zone # 45	Zone # 46	Zone # 47	Zone # 48
	8	Zone # 01	Zone # 02	Zone # 03	Zone # 04	Zone # 05	Zone # 06	Zone # 07	Zone # 08
	9	Zone # 09	Zone # 10	Zone # 11	Zone # 12	Zone # 13	Zone # 14	Zone # 15	Zone # 16
E = Fire/Burglar	A	Zone # 17	Zone # 18	Zone # 19	Zone # 20	Zone # 21	Zone # 22	Zone # 23	Zone # 24
Restore	В	Zone # 25	Zone # 26	Zone # 27	Zone # 28	Zone # 29	Zone # 30	Zone # 31	Zone # 32
	С	Zone # 33	Zone # 34	Zone # 35	Zone # 36	Zone # 37	Zone # 38	Zone # 39	Zone # 40
	D	Zone # 41	Zone # 42	Zone # 43	Zone # 44	Zone # 45	Zone # 46	Zone # 47	Zone # 48
	0	Combus Fault	Tamper	ROM Error	TLM	Fail to Comm.	Printer Fault	AC Fail	Battery Fail
F = Module	1	Auxiliary Output Fail	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Troubles	8	Combus Fault Restore	Tamper Restore	ROM Error Restore	TLM Restore	Fail to Comm. Restore	Printer Fault Restore	AC Fail Restore	Battery Fail Restore
	9	Auxiliary Fail	N/A	N/A	N/A	N/A	N/A	N/A	N/A
L	1	•		l .	1	1	1		

Table 1: Utility Key Event Generation Table

Event Name	Using Keyswitch Definition 3	Using Keyswitch Definition 4	Using Keypad Buttons	Using Remote Control
Utility Key 1	Keyswitch 001 opens	Keyswitch 001 opens	[1] + [2]	Utility Key 1†
Utility Key 2	Keyswitch 002 opens	Keyswitch 001 closes	[4] + [5]	Utility Key 2†
Utility Key 3	Keyswitch 003 opens	Keyswitch 002 opens	[7] + [8]	Utility Key 3†
Utility Key 4	Keyswitch 004 opens	Keyswitch 002 closes	[CLEAR] + [0] or [*] + [0]	Utility Key 4†
Utility Key 5	Keyswitch 005 opens	Keyswitch 003 opens	[2] + [3]	Utility Key 5†
Utility Key 6	Keyswitch 006 opens	Keyswitch 003 closes	[5] + [6]	-
Utility Key 7	Keyswitch 007 opens	Keyswitch 004 opens	[8] + [9]	-
Utility Key 8	Keyswitch 008 opens	Keyswitch 004 closes	[0] + [ENTER] or [0] + [#]	-
Utility Key 9	-	Keyswitch 005 opens	-	-
Utility Key 10	-	Keyswitch 005 closes	-	-
Utility Key 11	-	Keyswitch 006 opens	-	-
Utility Key 12	-	Keyswitch 006 closes	-	-
Utility Key 13	-	Keyswitch 007 opens	-	-
Utility Key 14	-	Keyswitch 007 closes	-	-
Utility Key 15	-	Keyswitch 008 opens	-	-
Utility Key 16	-	Keyswitch 008 closes	-	-

[†] You must program a remote control button with a Utility Key option; see Omnia *Reference and Installation Manual* for more details.

Other Settings

Section #	Decimal Value (00 to 15)	Description	Default
[440]/	00 to 04 (00 = all enabled partitions)	CONTROL PANEL PARTITION ASSIGNMENT	00
[441]/	x4 sec.	ANSWERING MACHINE OVERRIDE DELAY	32 sec.
[442]/	x1 Ring	NUMBER OF RINGS	8 rings

Zone Labels

For instructions on how to enter letters and special characters when using an LCD or Grafica keypad, refer to the LCD keypad's Installation Manual or Grafica's User Manual. A complete Grafica user manual is available on our website at www.paradox.ca.

Section	Zone #	Zone Label	Section	Zone #	Zone Label
[451]	Zone 1		[475]	Zone 25	
[452]	Zone 2		[476]	Zone 26	
[453]	Zone 3		[477]	Zone 27	
[454]	Zone 4		[478]	Zone 28	
[455]	Zone 5		[479]	Zone 29	
[456]	Zone 6		[480]	Zone 30	
[457]	Zone 7		[481]	Zone 31	
[458]	Zone 8		[482]	Zone 32	
[459]	Zone 9		[483]	Zone 33	
[460]	Zone 10		[484]	Zone 34	
[461]	Zone 11		[485]	Zone 35	
[462]	Zone 12		[486]	Zone 36	
[463]	Zone 13		[487]	Zone 37	
[464]	Zone 14		[488]	Zone 38	

[465]	Zone 15	[489]	Zone 39	
[466]	Zone 16	[490]	Zone 40	
[467]	Zone 17	[491]	Zone 41	
[468]	Zone 18	[492]	Zone 42	
[469]	Zone 19	[493]	Zone 43	
[470]	Zone 20	[494]	Zone 44	
[471]	Zone 21	[495]	Zone 45	
[472]	Zone 22	[496]	Zone 46	
[473]	Zone 23	[497]	Zone 47	
[474]	Zone 24	[498]	Zone 48	

System Options

Bold = D	efault setting		
Section	[500]: System Options		
Option		OFF	ON
[1]	Partition 1	☐ Disabled	□ Enabled
[2]	Partition 2	□ Disabled	☐ Enabled
[3]	Partition 3	□ Disabled	☐ Enabled
[4]	Partition 4	□ Disabled	☐ Enabled
[5]	Bell/Siren Output in Partition 1	☐ Disabled	☐ Enabled
[6]	Bell/Siren Output in Partition 2	□ Disabled	☐ Enabled
[7]	Bell/Siren Output in Partition 3	□ Disabled	☐ Enabled
[8]	Bell/Siren Output in Partition 4	□ Disabled	☐ Enabled
Section	[501]: System Options		
Option		OFF	ON
	Wireless Transmitter Supervision Options		
[1]&[2]	[1] [2]	☐ see table ☐ see table	☐ see table ☐ see table
[3]	ON When disarmed: GENERATES AUDIBLE ALARM When armed: Follows Zone Alarm Types (page 5) Generate Supervision Failure if detected on a Bypassed Wireless Zone	□ Yes	□ No
[4]	Restrict Arming on Wireless Transmitter Supervision Failure	☐ Disabled	☐ Enabled

Section	[501]: System Options		
[5]&[6]	Zone & Module Tamper Recognition Options [5] [6] OFF OFF Disabled (default) ON OFF When disarmed: GENERATES TROUBLE ONLY When armed: Follows Zone Alarm Types (page 5) OFF ON GENERATES TROUBLE ONLY (armed or disarmed) ON ON When disarmed: GENERATES AUDIBLE ALARM When armed: Follows Zone Alarm Types (page 5)	☐ see table ☐ see table	☐ see table ☐ see table
[7]	Generate Tamper if detected on Bypassed Zone	☐ Yes	□ No
[8]	Restrict Arming on Tamper Trouble	☐ Disabled	☐ Enabled
	efault setting		
Section	[502]: PGM & Other Options		
Option		OFF	ON
[1]	PGM 1 Deactivation Type	☐ Follows Event	☐ Follows Timer
[2]	PGM 2 Deactivation Type	☐ Follows Event	☐ Follows Timer
[3]	PGM 3 Deactivation Type	☐ Follows Event	☐ Follows Timer
[4]	PGM 4 Deactivation Type	☐ Follows Event	☐ Follows Timer
[5]	PGM 5 Deactivation Type	☐ Follows Event	☐ Follows Timer
[6]	Auto adjust panel clock for Daylight Savings	☐ Disabled	☐ Enabled
[7]	PGM 1 = 2-wire smoke detector input (255)	☐ Disabled	☐ Enabled
[8]	No bell cut-off during fire alarm	☐ Disabled	☐ Enabled
Section	[503]: PGM & Other Options		
	[000]. Folki & Other Options		ONI
Option	DCM 4 Times (and postion DEOI)	OFF Seconds	ON Minutes
[1]	PGM 1 Timer (see section [250])	☐ Seconds	☐ Minutes
[2]	PGM 2 Timer (see section [251])	☐ Seconds	☐ Minutes
[3]	PGM 3 Timer (see section [252])	☐ Seconds	☐ Minutes
[4]	PGM 4 Timer (see section [253])	☐ Seconds	☐ Minutes
[5]	PGM 5 Timer (see section [254])	☐ Seconds	☐ Minutes
[6]	Battery charge current *	□ 350mA	□ 850mA
[7]	AC failure does not appear in Trouble Display	☐ Disabled	☐ Enabled
[8]	Restrict arming on battery/AC failure	☐ Disabled	☐ Enabled
	A 40VA transformer is required when selecti ransformer with a battery charge current of 8		
Section	[504]: Keypad & Other Options		
Option		OFF	ON
[1]	Multiple Actions in User Menu	□ Disabled	☐ Enabled
[2]	User Code length	\square Fixed (see option [3] below)	☐ Flexible (1 to 6 digits)
[3]	User Code length	\Box 4-digits (if option [2] = off)	\Box 6-digits (if option [2] = off)
[4]	Power Save Mode	☐ Disabled	☐ Enabled
[5]	Bypass not displayed while system is armed	☐ Disabled	☐ Enabled
[6]	Trouble Latch	☐ Disabled	☐ Enabled
[7]	EOL resistor on hardwire inputs	☐ Disabled	☐ Enabled
[8]	ATZ (Zone Doubling)	☐ Disabled	☐ Enabled

Partition 1: Options

Bold = Default setting Section [505]: Partition 1 Options **Option OFF** ON Switch to Stay Arming (if no delay zone opened) ☐ Disabled □ Enabled [1] [2] Partition 1 arms & disarms with Partition 2 □ Disabled □ Enabled [3] Partition 1 arms & disarms with Partition 3 □ Disabled □ Enabled [4] Partition 1 arms & disarms with Partition 4 Disabled □ Enabled [5] Timed Auto-Arming □ Disabled □ Enabled [6] "No Movement" Auto-Arming Disabled □ Enabled [7] Arming method for auto arming ☐ Force Arming ☐ Stay Arming [8] Exit Delay termination ☐ Disabled ☐ Enabled Section [506]: Partition 1 Options Option OFF ON □ Disabled □ Enabled [1] Panic 1 (keys [1] and [3]) ☐ Disabled □ Enabled [2] Panic 2 (keys [4] and [6]) Disabled □ Enabled [3] Panic 3 (keys [7] and [9]) [4] ☐ Report Only ☐ Audible Alarm Panic 1 alarm type ☐ Report Only ☐ Audible Alarm [5] Panic 2 alarm type ☐ Fire Alarm [6] Panic 3 alarm type ☐ Report Only [7] Report Disarming Options ☐ Always report disarming ☐ Report disarming only after alarm □ Disabled □ Enabled [8] Always Force Arm When Regular Arming Section [507]: Partition 1 Options Option OFF ON [1] Bell Squawk upon Disarming □ Disabled ☐ Enabled ☐ Disabled □ Enabled [2] Bell Squawk upon Arming Bell Squawk upon Auto-Arming Disabled □ Enabled [3] □ Disabled [4] Bell Squawk during Exit Delay □ Enabled [5] Bell Squawk during Entry Delay Disabled □ Enabled Bell Squawk upon Remote Arming/Disarming ☐ Disabled ☐ Enabled [6] □ Disabled □ Enabled [7] Ring Back: bell squawk if disarmed after alarm [8] Ring Back: keypad beeps if disarmed after alarm

Disabled ■ Enabled Section [508]*: Partition 1 Options Option OFF ON ☐ Disabled □ Enabled [1] One-Touch Regular Arming [2] One-Touch Stay Arming Disabled □ Enabled [3] One-Touch Instant Arming ☐ Disabled □ Enabled □ Disabled □ Enabled [4] One-Touch Force Arming □ Disabled [5] One-Touch Stay or Instant Disarming □ Enabled [6] One-Touch Bypass Programming Disabled □ Enabled ☐ Disabled [7] One-Touch Event Display □ Enabled ☐ Disabled No Exit Delay when arming with remote control Enabled * If the keypad is assigned to more than one partition, the feature must be enabled in all the keypad's partitions.

Partition 2: Options

Bold = Default setting Section [509]: Partition 2 Options Option **OFF** ON [1] Partition 2 arms & disarms with Partition 1 Disabled □ Enabled Switch to Stay Arming (if no delay zone opened) [2] Disabled □ Enabled [3] Partition 2 arms & disarms with Partition 3 Disabled □ Enabled [4] Partition 2 arms & disarms with Partition 4 Disabled □ Enabled [5] Timed Auto-Arming □ Disabled ☐ Enabled [6] "No Movement" Auto-Arming Disabled □ Enabled [7] Arming method for auto arming ☐ Force Arming ☐ Stay Arming [8] Exit Delay termination □ Disabled ☐ Enabled Section [510]: Partition 2 Options Option **OFF** ON Disabled □ Enabled [1] Panic 1 (keys [1] and [3]) ☐ Disabled □ Enabled [2] Panic 2 (keys [4] and [6]) Disabled □ Enabled [3] Panic 3 (keys [7] and [9]) [4] Panic 1 alarm type ☐ Report Only ☐ Audible Alarm ☐ Report Only ☐ Audible Alarm [5] Panic 2 alarm type ☐ Fire Alarm [6] Panic 3 alarm type ☐ Report Only [7] Report Disarming Options ☐ Always report disarming ☐ Report disarming only after alarm □ Disabled [8] Always Force Arm When Regular Arming □ Enabled Section [511]: Partition 2 Options Option OFF ON [1] Bell Squawk upon Disarming □ Disabled □ Enabled ☐ Disabled □ Enabled [2] Bell Squawk upon Arming [3] Bell Squawk upon Auto-Arming Disabled □ Enabled □ Disabled [4] Bell Squawk during Exit Delay □ Enabled □ Enabled [5] Bell Squawk during Entry Delay Disabled □ Disabled ■ Enabled [6] Bell Squawk upon Remote Arming/Disarming □ Disabled ☐ Enabled [7] Ring Back: bell squawk if disarmed after alarm [8] Ring Back: keypad beeps if disarmed after alarm □ Disabled ■ Enabled Section [512]*: Partition 2 Options Option **OFF** ON ☐ Disabled □ Enabled [1] One-Touch Regular Arming [2] One-Touch Stay Arming Disabled □ Enabled [3] One-Touch Instant Arming Disabled □ Enabled [4] One-Touch Force Arming Disabled □ Enabled [5] One-Touch Stay or Instant Disarming Disabled □ Enabled [6] One-Touch Bypass Programming Disabled □ Enabled [7] One-Touch Event Display □ Disabled ☐ Enabled No Exit Delay when arming with remote control ☐ Disabled Enabled * If the keypad is assigned to more than one partition, the feature must be enabled in all the keypad's partitions.

Partition 3: Options

Bold = Default setting Section [513]: Partition 3 Options **Option** OFF ON [1] Partition 3 arms & disarms with Partition 1 ☐ Disabled □ Enabled [2] Partition 3 arms & disarms with Partition 2 □ Disabled □ Enabled [3] Switch to Stay Arming (if no delay zone opened) ☐ Disabled □ Enabled [4] Partition 3 arms & disarms with Partition 4 Disabled □ Enabled [5] Timed Auto-Arming □ Disabled □ Enabled [6] "No Movement" Auto-Arming Disabled □ Enabled [7] Arming method for auto arming ☐ Force Arming ☐ Stay Arming [8] Exit Delay termination ☐ Disabled Enabled Section [514]: Partition 3 Options Option OFF ON ☐ Disabled □ Enabled [1] Panic 1 (keys [1] and [3]) ☐ Disabled □ Enabled [2] Panic 2 (keys [4] and [6]) Disabled □ Enabled [3] Panic 3 (keys [7] and [9]) [4] ☐ Report Only ☐ Audible Alarm Panic 1 alarm type ☐ Report Only ☐ Audible Alarm [5] Panic 2 alarm type ☐ Fire Alarm [6] Panic 3 alarm type ☐ Report Only [7] Report Disarming Options ☐ Always report disarming ☐ Report disarming only after alarm Always Force Arm When Regular Arming □ Disabled □ Enabled [8] Section [515]: Partition 3 Options Option OFF ON [1] Bell Squawk upon Disarming □ Disabled ☐ Enabled ☐ Disabled □ Enabled [2] Bell Squawk upon Arming Bell Squawk upon Auto-Arming Disabled □ Enabled [3] □ Disabled [4] Bell Squawk during Exit Delay □ Enabled [5] Bell Squawk during Entry Delay Disabled □ Enabled Bell Squawk upon Remote Arming/Disarming ☐ Disabled ■ Enabled [6] □ Disabled □ Enabled [7] Ring Back: bell squawk if disarmed after alarm [8] Ring Back: keypad beeps if disarmed after alarm

Disabled ■ Enabled Section [516]*: Partition 3 Options Option OFF ON ☐ Disabled □ Enabled [1] One-Touch Regular Arming [2] One-Touch Stay Arming Disabled □ Enabled [3] One-Touch Instant Arming ☐ Disabled □ Enabled □ Disabled □ Enabled [4] One-Touch Force Arming □ Disabled [5] One-Touch Stay or Instant Disarming □ Enabled [6] One-Touch Bypass Programming Disabled □ Enabled ☐ Disabled [7] One-Touch Event Display □ Enabled ☐ Disabled No Exit Delay when arming with remote control Enabled * If the keypad is assigned to more than one partition, the feature must be enabled in all the keypad's partitions.

Partition 4: Options

Bold = Default setting Section [517]: Partition 4 Options Option **OFF** ON [1] Partition 4 arms & disarms with Partition 1 Disabled □ Enabled [2] Partition 4 arms & disarms with Partition 2 □ Disabled □ Enabled [3] Partition 4 arms & disarms with Partition 3 Disabled □ Enabled [4] Switch to Stay Arming (if no delay zone opened) Disabled □ Enabled [5] Timed Auto-Arming □ Disabled ☐ Enabled [6] "No Movement" Auto-Arming Disabled □ Enabled [7] Arming method for auto arming ☐ Force Arming ☐ Stay Arming [8] Exit Delay termination □ Disabled ☐ Enabled Section [518]: Partition 4 Options Option **OFF** ON Disabled □ Enabled [1] Panic 1 (keys [1] and [3]) ☐ Disabled □ Enabled [2] Panic 2 (keys [4] and [6]) Disabled □ Enabled [3] Panic 3 (keys [7] and [9]) [4] Panic 1 alarm type ☐ Report Only ☐ Audible Alarm ☐ Report Only ☐ Audible Alarm [5] Panic 2 alarm type ☐ Fire Alarm [6] Panic 3 alarm type ☐ Report Only Report Disarming Options ☐ Always report disarming ☐ Report disarming only after alarm [7] Always Force Arm When Regular Arming □ Disabled [8] □ Enabled Section [519]: Partition 4 Options Option OFF ON [1] Bell Squawk upon Disarming □ Disabled □ Enabled ☐ Disabled □ Enabled [2] Bell Squawk upon Arming [3] Bell Squawk upon Auto-Arming Disabled □ Enabled □ Disabled [4] Bell Squawk during Exit Delay □ Enabled □ Enabled [5] Bell Squawk during Entry Delay Disabled ■ Enabled [6] Bell Squawk upon Remote Arming/Disarming Disabled □ Disabled ☐ Enabled [7] Ring Back: bell squawk if disarmed after alarm [8] Ring Back: keypad beeps if disarmed after alarm □ Disabled ■ Enabled Section [520]*: Partition 4 Options Option **OFF** ON ☐ Disabled □ Enabled [1] One-Touch Regular Arming [2] One-Touch Stay Arming Disabled □ Enabled [3] One-Touch Instant Arming Disabled □ Enabled [4] One-Touch Force Arming Disabled □ Enabled [5] One-Touch Stay or Instant Disarming Disabled □ Enabled [6] One-Touch Bypass Programming Disabled □ Enabled [7] One-Touch Event Display □ Disabled ☐ Enabled No Exit Delay when arming with remote control ☐ Disabled Enabled

* If the keypad is assigned to more than one partition, the feature must be enabled in all the keypad's partitions.

Dialer Options

Bold = Default setting Section [521]: Dialer Options Option **OFF** ON Telephone Line Monitoring (TLM) Options ☐ see table ☐ see table off Disabled (default) [1]&[2] see table see table ON When armed: GENERATES AUDIBLE ALARM OFF When armed: GENERATES TROUBLE ONLY ON TLM silent alarm: BECOMES AUDIBLE ALARM ☐ Disabled [3] Dialer (reporting to monitoring station) □ Enabled ☐ Tone (DTMF) Dialing Method ☐ Pulse [4] ☐ 1:1.5 (North America) Pulse Ratio ☐ 1:2 (Europe) [5] ☐ Disabled **Busy Tone Detection** ■ Enabled [6] □ Disabled □ Enabled [7] Switch to pulse dialing on 5th attempt Bell/Siren upon Communication Failure if [8] ☐ Disabled □ Enabled system is armed Section [522]: Dialer Options Option OFF ON [1] Call Back □ Disabled □ Enabled [2] Automatic Event Buffer Transmission ☐ Disabled □ Enabled [3] Hourly Test Transmission □ Disabled □ Enabled [4] Shabbat Feature □ Disabled □ Enabled [5] Clear Bell Limit Trouble* □ On Restore ☐ Manually [6] Alternate Dial ☐ Disabled □ Enabled [7] Dial Tone Delay ☐ Force dial if no dial tone ☐ Hang-up if no dial tone

☐ On bell cut-off

☐ On zone closure

[8]

Report zone restore options

* For UL installations, option [5] must be set to ON.

Partition 1: Event Call Direction

Bold = Default setting Section [523]: ARMING AND DISARMING REPORT CODES (PARTITION 1) Option **OFF** ON [1] Call Telephone Number 1 (see section [561]) ☐ Disabled Enabled [2] Call Telephone Number 2 (see section [562]) □ Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) Disabled □ Enabled [4] Call Telephone Number 4 (see section [564]) Disabled □ Enabled [5] Backup on Telephone Number 1 Disabled □ Enabled [6] Backup on Telephone Number 2 Disabled □ Enabled [7] Backup on Telephone Number 3 Disabled □ Enabled [8] Backup on Telephone Number 4 □ Disabled □ Enabled → ENABLE ONLY ONE Section [524]: ALARM AND ALARM RESTORE REPORT CODES (PARTITION 1) Option **OFF** ON [1] Call Telephone Number 1 (see section [561]) ☐ Disabled ■ Enabled [2] Call Telephone Number 2 (see section [562]) Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) Disabled □ Enabled [4] Call Telephone Number 4 (see section [564]) Disabled □ Enabled [5] Backup on Telephone Number 1 Disabled □ Enabled [6] Backup on Telephone Number 2 Disabled □ Enabled [7] Backup on Telephone Number 3 □ Disabled □ Enabled [8] Backup on Telephone Number 4 Disabled □ Enabled → ENABLE ONLY ONE Section [525]: TAMPER AND TAMPER RESTORE REPORT CODES (PARTITION 1) Option **OFF** ON [1] Call Telephone Number 1 (see section [561]) ☐ Disabled Enabled [2] Call Telephone Number 2 (see section [562]) □ Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) Disabled □ Enabled [4] Call Telephone Number 4 (see section [564]) Disabled □ Enabled [5] Backup on Telephone Number 1 Disabled □ Enabled [6] Backup on Telephone Number 2 □ Disabled □ Enabled [7] Backup on Telephone Number 3 Disabled □ Enabled [8] Backup on Telephone Number 4 Disabled □ Enabled

Partition 2: Event Call Direction

Bold = Default setting Section [526]: ARMING AND DISARMING REPORT CODES (PARTITION 2) **Option OFF** ON [1] Call Telephone Number 1 (see section [561]) □ Disabled Enabled [2] Call Telephone Number 2 (see section [562]) □ Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) Disabled □ Enabled [4] Call Telephone Number 4 (see section [564]) Disabled □ Enabled [5] Backup on Telephone Number 1 □ Disabled □ Enabled [6] Backup on Telephone Number 2 ☐ Disabled □ Enabled [7] Backup on Telephone Number 3 □ Disabled □ Enabled [8] Backup on Telephone Number 4 □ Disabled □ Enabled → ENABLE ONLY ONE Section [527]: ALARM AND ALARM RESTORE REPORT CODES (PARTITION 2) Option **OFF** ON [1] Call Telephone Number 1 (see section [561]) ☐ Disabled ■ Enabled [2] Call Telephone Number 2 (see section [562]) ☐ Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) ☐ Disabled □ Enabled [4] Call Telephone Number 4 (see section [564]) Disabled □ Enabled [5] Backup on Telephone Number 1 Disabled □ Enabled [6] Backup on Telephone Number 2 Disabled □ Enabled [7] Backup on Telephone Number 3 □ Disabled □ Enabled [8] Backup on Telephone Number 4 Disabled Enabled → ENABLE ONLY ONE Section [528]: TAMPER AND TAMPER RESTORE REPORT CODES (PARTITION 2) Option **OFF** ON [1] Call Telephone Number 1 (see section [561]) ☐ Disabled Enabled [2] Call Telephone Number 2 (see section [562]) ☐ Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) Disabled □ Enabled Call Telephone Number 4 (see section [564]) ☐ Disabled □ Enabled [4] [5] Backup on Telephone Number 1 □ Disabled □ Enabled [6] Backup on Telephone Number 2 □ Disabled □ Enabled [7] Backup on Telephone Number 3 Disabled □ Enabled [8] Backup on Telephone Number 4 Disabled □ Enabled

Partition 3: Event Call Direction

Bold = Default setting Section [529]: ARMING AND DISARMING REPORT CODES (PARTITION 3) Option **OFF** ON [1] Call Telephone Number 1 (see section [561]) ☐ Disabled Enabled [2] Call Telephone Number 2 (see section [562]) □ Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) Disabled □ Enabled [4] Call Telephone Number 4 (see section [564]) Disabled □ Enabled [5] Backup on Telephone Number 1 Disabled □ Enabled [6] Backup on Telephone Number 2 Disabled □ Enabled [7] Backup on Telephone Number 3 Disabled □ Enabled [8] Backup on Telephone Number 4 □ Disabled □ Enabled → ENABLE ONLY ONE Section [530]: ALARM AND ALARM RESTORE REPORT CODES (PARTITION 3) Option **OFF** ON [1] Call Telephone Number 1 (see section [561]) ☐ Disabled ■ Enabled [2] Call Telephone Number 2 (see section [562]) Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) Disabled □ Enabled [4] Call Telephone Number 4 (see section [564]) Disabled □ Enabled [5] Backup on Telephone Number 1 Disabled □ Enabled [6] Backup on Telephone Number 2 Disabled □ Enabled [7] Backup on Telephone Number 3 □ Disabled □ Enabled [8] Backup on Telephone Number 4 Disabled □ Enabled → ENABLE ONLY ONE Section [531]: TAMPER AND TAMPER RESTORE REPORT CODES (PARTITION 3) Option **OFF** ON [1] Call Telephone Number 1 (see section [561]) ☐ Disabled Enabled [2] Call Telephone Number 2 (see section [562]) □ Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) Disabled □ Enabled [4] Call Telephone Number 4 (see section [564]) Disabled □ Enabled [5] Backup on Telephone Number 1 Disabled □ Enabled [6] Backup on Telephone Number 2 □ Disabled □ Enabled [7] Backup on Telephone Number 3 Disabled □ Enabled [8] Backup on Telephone Number 4 Disabled □ Enabled

Partition 4: Event Call Direction

Bold = Default setting Section [532]: ARMING AND DISARMING REPORT CODES (PARTITION 4) **Option OFF** ON ☐ Disabled [1] Call Telephone Number 1 (see section [561]) Enabled [2] Call Telephone Number 2 (see section [562]) □ Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) Disabled □ Enabled [4] Call Telephone Number 4 (see section [564]) Disabled □ Enabled [5] Backup on Telephone Number 1 □ Disabled □ Enabled [6] Backup on Telephone Number 2 ☐ Disabled □ Enabled [7] Backup on Telephone Number 3 Disabled □ Enabled [8] Backup on Telephone Number 4 □ Disabled □ Enabled → ENABLE ONLY ONE Section [533]: ALARM AND ALARM RESTORE REPORT CODES (PARTITION 4) Option **OFF** ON [1] Call Telephone Number 1 (see section [561]) ☐ Disabled ■ Enabled [2] Call Telephone Number 2 (see section [562]) ☐ Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) ☐ Disabled □ Enabled [4] Call Telephone Number 4 (see section [564]) Disabled □ Enabled [5] Backup on Telephone Number 1 Disabled □ Enabled [6] Backup on Telephone Number 2 Disabled □ Enabled [7] Backup on Telephone Number 3 □ Disabled □ Enabled [8] Backup on Telephone Number 4 Disabled Enabled → ENABLE ONLY ONE Section [534]: TAMPER AND TAMPER RESTORE REPORT CODES (PARTITION 4) Option **OFF** ON [1] Call Telephone Number 1 (see section [561]) ☐ Disabled Enabled [2] Call Telephone Number 2 (see section [562]) ☐ Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) Disabled □ Enabled Call Telephone Number 4 (see section [564]) ☐ Disabled □ Enabled [4] [5] Backup on Telephone Number 1 □ Disabled □ Enabled [6] Backup on Telephone Number 2 □ Disabled □ Enabled [7] Backup on Telephone Number 3 Disabled □ Enabled [8] Backup on Telephone Number 4 Disabled □ Enabled

System Event Call Direction

Bold = Default setting Section [535]: SYSTEM TROUBLES AND TROUBLE RESTORES Option **OFF** ON [1] Call Telephone Number 1 (see section [561]) ☐ Disabled Enabled [2] Call Telephone Number 2 (see section [562]) Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) Disabled □ Enabled [4] Call Telephone Number 4 (see section [564]) □ Enabled Disabled [5] Backup on Telephone Number 1 Disabled □ Enabled [6] Backup on Telephone Number 2 Disabled □ Enabled [7] Backup on Telephone Number 3 Disabled □ Enabled [8] Backup on Telephone Number 4 Disabled □ Enabled → ENABLE ONLY ONE Section [536]: SPECIAL REPORTING Option **OFF** ON [1] Call Telephone Number 1 (see section [561]) ☐ Disabled ■ Enabled [2] Call Telephone Number 2 (see section [562]) Disabled □ Enabled [3] Call Telephone Number 3 (see section [563]) Disabled □ Enabled [4] Call Telephone Number 4 (see section [564]) Disabled □ Enabled [5] Backup on Telephone Number 1 Disabled □ Enabled [6] Backup on Telephone Number 2 Disabled □ Enabled [7] Backup on Telephone Number 3 □ Disabled □ Enabled [8] Backup on Telephone Number 4 Disabled □ Enabled → ENABLE ONLY ONE

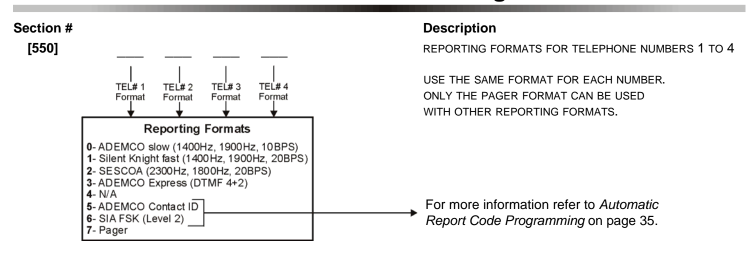
Global Access Control Features

Section	[537]: ACCESS CONTROL		
Option		OFF	ON
[1]	Access Control Feature	□ Disabled	☐ Enabled
[2]	Log "Request for Exit" in Event Buffer*	☐ Disabled	☐ Enabled
[3]	Log "Door Left Open Restore" in Event Buffer	☐ Disabled	☐ Enabled
[4]	Log "Door Forced Restore" in Event Buffer	☐ Disabled	☐ Enabled
[5]	Burglar Alarm on Forced Door	☐ Disabled	☐ Enabled
[6]	Skip Exit Delay when Arming with Card	☐ Disabled	☐ Enabled
[7]	Burglar Alarm on Door Left Open	☐ Disabled	☐ Enabled
[8]	Access to Doors During Clock Loss and Clock Resetting	☐ Granted to all users	☐ Granted Only to Masters

<u>^</u>

*Since "Request for Exit" events can occur often, the Event Buffer may fill up quickly.

Communication Settings



Section #	Hexa Value (0-FFFF) If less than 4 digits, press [ENTER]	Description
[551]	//	PARTITION 1: ACCOUNT NUMBER
[552]	//	PARTITION 2: ACCOUNT NUMBER
[553]	///	PARTITION 3: ACCOUNT NUMBER
[554]	/ / /	PARTITION 4: ACCOUNT NUMBER

Only SIA formats support the "0" digit in its account numbers. For account numbers that use another reporting format, you must replace the "0" with an "A". To enter an "A", press the [STAY] key on LCD keypads or the [#] key on Grafica keypads. When using the SIA Format, the control panel will only use Partition Account Number 1 programmed in section [551], but the report code will include the partition number.

[555]		PANEL IDENTIFIER (FOR WINLOAD SOFTWARE)
[556]	//	PC PASSWORD (FOR WINLOAD SOFTWARE)
[560]	PC TELEPHONE NUMBER FOR WINLOAD SOFTWARE (press	_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/
[561]	/////////////	//////////// ss [ENTER] if less than 32 digits)
[562]	//////	///////// ss [ENTER] if less than 32 digits)
[563]	/////////////	////////// ss [ENTER] if less than 32 digits)
[564]	//	

<u>^</u>

For North American installations using either SIA or Contact ID reporting formats, enter *70 and then either P (4-second pause) or W (wait for second dial tone) before the phone number in sections [560] to [564] to disable call-waiting.

Table 2: Special Telephone Number Keys

Function	LCD	Grafica	Function	LCD	Grafica
*	[STAY]		Clear	[CLEAR]	Left action key (Clear)
#	[FORCE]	[#]	Delete	[TRBL]	_
Switch to Tone Dialing (T)	[ARM]	(press key until desired	Delete from cursor to the end	[ACC]	_
Wait for second dial tone (W)	[DISARM]	letter/symbol appears)	Insert space	[MEM]	_
4-second pause (P)	[BYP]				

Report Codes

Each section from [600] to [718] contains up to four reportable events as defined on the following pages.

Ademco slow, Silent Knight fast, SESCOA, Ademco express or Pager formats:

Key-in desired 1 or 2-digit hexa values from 0 to FF.

Ademco format:

Use sections [790] to [795] to program a set of default Ademco report codes from the *Automatic Report Code List* on page 36. Then to program the remaining report codes or to change some of the defaults, enter the individual sections and key-in the desired 2-digit hexa values found in the *Contact ID Report Code List* on page 38.

SIA format:

Use sections **[790]** to **[795]** to program a set of default SIA report codes from the *Automatic Report Code List* on page 36. Codes that have not been set to default can be set to default manually by entering FF in the appropriate section. To disable reporting of an event, enter 00 in the appropriate section.

Armin	g Report Codes				
[600]:	/_ Access code 1/_ Access code 2/_ Access code 3/_ Access code 4	[608]:	/ Access code 33/ Access code 34/ Access code 35/ Access code 36	/_ /.	Access code 65 Access code 66 Access code 67 Access code 68
[601]:	/ Access code 5 / Access code 6 / Access code 7 / Access code 8	[609]:	/ Access code 37/ Access code 38/ Access code 39/ Access code 40	/_ /.	Access code 69 Access code 70 Access code 71 Access code 72
[602]:	/_ Access code 9/_ Access code 10/_ Access code 11/_ Access code 12	[610]:	/ Access code 41 / Access code 42 / Access code 43 / Access code 44	/_ /.	Access code 73 Access code 74 Access code 75 Access code 76 Access code 76
[603]:	/_ Access code 13 /_ Access code 14 /_ Access code 15 /_ Access code 16	[611]:	/ Access code 45/ Access code 46/ Access code 47/ Access code 48	/_ /.	Access code 77 Access code 78 Access code 79 Access code 80
[604]:	/_ Access code 17/_ Access code 18/_ Access code 19/_ Access code 20	[612]:	/ Access code 49/ Access code 50/ Access code 51/ Access code 52	/_ /.	Access code 81 Access code 82 Access code 83 Access code 84
[605]:	/_ Access code 21/_ Access code 22/_ Access code 23/_ Access code 24	[613]:	/ Access code 53 / Access code 54 / Access code 55 / Access code 56	/ _/	Access code 85 Access code 86 Access code 87 Access code 88
[606]:	/ Access code 25/ Access code 26/ Access code 27/ Access code 28	[614]:	/ Access code 57/ Access code 58/ Access code 59/ Access code 60	/. /.	Access code 89 Access code 90 Access code 91 Access code 92
[607]:	/_ Access code 29/_ Access code 30/_ Access code 31/ Access code 32	[615]:	/ Access code 61/ Access code 62/ Access code 63/_ Access code 64	/ //	Access code 93 Access code 94 Access code 95 Access code 96

Arming Report Codes (con't) SPECIAL ARMING CODES [624]: ___/__ Keyswitch 1 [626]: ___/__ Auto-Arming [625]: ___/__ Keyswitch 5 __/_ Keyswitch 2 ___/__ PC/Remote Arming __/_ Keyswitch 6 __/_ Late to close __/_ Keyswitch 3 __/_ Keyswitch 7 / Keyswitch 4 / Keyswitch 8 / No Movement [627]: __/_ Partial Arming ___/__ Quick Arming ___/__ Closing Delinquency ___ /__ N/A **Disarming Report Codes** [644]: __/_ Access code 65 [628]: / Access code 1 [636]: __/_ Access code 33 __ /__ Access code 2 ___/__ Access code 66 ___ /__ Access code 34 __/_ Access code 67 __ /__ Access code 3 __/_ Access code 35 / Access code 4 / Access code 36 / Access code 68 __ /__ Access code 5 [637]: __/_ Access code 37 [629]: **[645]:** ___/__ Access code 69 __/_ Access code 6 ___/__ Access code 38 ___/__ Access code 70 __ /__ Access code 7 ___/__ Access code 39 __ /__ Access code 71 / Access code 8 / Access code 40 / Access code 72 **[630]:** ___/__ Access code 9 [638]: __/_ Access code 41 **[646]:** __/_ Access code 73 __/_ Access code 42 __ /__ Access code 74 ___/__ Access code 10 __ /__ Access code 11 ___/__ Access code 43 __ /__ Access code 75 __/_ Access code 44 / Access code 12 / Access code 76 [631]: __/_ Access code 13 **[647]:** __/_ Access code 77 [639]: / Access code 45 __/_ Access code 14 __/_ Access code 46 ___/__ Access code 78 __/_ Access code 15 __/_ Access code 47 __/__ Access code 79 ___/__ Access code 16 ___/__ Access code 48 __ /__ Access code 80 [632]: __/_ Access code 17 [640]: __/_ Access code 49 [648]: __/_ Access code 81 __/__ Access code 18 __/_ Access code 50 ___/__ Access code 82 __/_ Access code 83 __/_ Access code 19 __/_ Access code 51 __/_ Access code 84 / Access code 20 ___/__ Access code 52 [633]: __/_ Access code 21 [641]: __/_ Access code 53 [649]: __/_ Access code 85 __/_ Access code 22 __/_ Access code 54 __/_ Access code 86 __/_ Access code 23 __/_ Access code 55 __/_ Access code 87 ___ /__ Access code 24 ___/__ Access code 56 __/_ Access code 88 [634]: / Access code 25 [642]: __/_ Access code 57 **[650]:** ___/__ Access code 89 __/_ Access code 58 __/_ Access code 26 __ /__ Access code 90 __/_ Access code 59 ___/__ Access code 27 ___ /__ Access code 91 / Access code 28 / Access code 60 / Access code 92 [635]: __/_ Access code 29 [643]: __/_ Access code 61 **[651]:** ___/__ Access code 93

___ /__ Access code 62

__/_ Access code 63

/ Access code 64

__/_ Access code 94 __/_ Access code 95

__/__ Access code 96

__ /__ Access code 30

___/__ Access code 31

/ Access code 32

[652]:/_ Keyswitch 1 /_ Keyswitch 2 /_ Keyswitch 3 /_ Keyswitch 4	[653]:/_ Keyswitch 5 /_ Keyswitch 6 /_ Keyswitch 7 /_ Keyswitch 8	SPECIAL DISARMING CODES [654]:/_ Cancel Auto-arm/_ Quick Disarm/_ PC/Remote Disarm/_ Cancel Alarm
Alarm Report Codes		
[655]:/ Zone 1	[659]:/ Zone 17	[663]:/ Zone 33
/ Zone 2	/ Zone 18	/ Zone 34
/ Zone 3	/ Zone 19	/ Zone 35
/ Zone 4	/ Zone 20	/ Zone 36
[656]:/ Zone 5	[660]:/ Zone 21	[664]:/ Zone 37
/ Zone 6	/ Zone 22	/ Zone 38
/ Zone 7	/ Zone 23	/ Zone 39
/ Zone 8	/ Zone 24	/ Zone 40
[657]:/ Zone 9	[661]:/ Zone 25	[665]:/ Zone 41
/ Zone 10	/ Zone 26	/ Zone 42
/ Zone 11	/ Zone 27	/ Zone 43
/ Zone 12	/ Zone 28	/ Zone 44
[658]:/ Zone 13	[662]:/ Zone 29	[666]:/ Zone 45
/ Zone 14	/ Zone 30	/ Zone 46
/ Zone 15	/ Zone 31	/ Zone 47
/ Zone 16	/ Zone 32	/ Zone 48
Alarm Restore Report Codes		
[667]:/ Zone 1	[671]:/ Zone 17	[675]:/ Zone 33
/ Zone 2	/ Zone 18	/ Zone 34
/ Zone 3	/ Zone 19	/ Zone 35
/ Zone 4	/ Zone 20	/ Zone 36
[668]:/ Zone 5	[672]:/ Zone 21	[676]:/ Zone 37
/ Zone 6	/ Zone 22	/ Zone 38
/ Zone 7	/ Zone 23	/ Zone 39
/ Zone 8	/ Zone 24	/ Zone 40
[669]:/ Zone 9	[673]:/ Zone 25	[677]:/ Zone 41
/ Zone 10	/ Zone 26	/ Zone 42
/ Zone 11	/ Zone 27	/ Zone 43
/ Zone 12	/ Zone 28	/ Zone 44
[670]:/ Zone 13	[674]:/ Zone 29	[678]:/ Zone 45
/ Zone 14	/ Zone 30	/ Zone 46
/ Zone 15	/ Zone 31	/ Zone 47
/ Zone 16	/ Zone 32	/ Zone 48
Special Alarm Report Codes		
[679]:/_ Emergency Panic /_ Auxiliary Panic /_ Fire Panic /_ Recent Closing	[680]:/_ N/A /_ Auto Zone Shutdown /_ N/A /_ Duress	

Disarming Report Codes (con't)

Zone ⁻	Tamper Report Codes				
[681]:	/ Zone 1 / Zone 2 / Zone 3 / Zone 4	[685]:	/ Zone 17 / Zone 18 / Zone 19 / Zone 20	[689]:	/_ Zone 33 /_ Zone 34 /_ Zone 35 /_ Zone 36
[682]:	/ Zone 5 / Zone 6 / Zone 7 / Zone 8	[686]:	/ Zone 21 / Zone 22 / Zone 23 / Zone 24	[690]:	/_ Zone 37 /_ Zone 38 /_ Zone 39 /_ Zone 40
[683]:	/ Zone 9 / Zone 10 / Zone 11 / Zone 12	[687]:	/ Zone 25 / Zone 26 / Zone 27 / Zone 28	[691]:	/_ Zone 41 /_ Zone 42 /_ Zone 43 /_ Zone 44
[684]:	/ Zone 13 / Zone 14 / Zone 15 / Zone 16	[688]:	/ Zone 29 / Zone 30 / Zone 31 / Zone 32	[692]:	/_ Zone 45 /_ Zone 46 /_ Zone 47 /_ Zone 48
Zone ⁻	Tamper Restore Report Co	des			
[693]:	/ Zone 1 / Zone 2 / Zone 3 / Zone 4	[697]:	/ Zone 17 / Zone 18 / Zone 19 / Zone 20	[701]:	/ Zone 33 / Zone 34 / Zone 35 / Zone 36
[694]:	/ Zone 5 / Zone 6 / Zone 7 / Zone 8	[698]:	/ Zone 21 / Zone 22 / Zone 23 / Zone 24	[702]:	/ Zone 37 / Zone 38 / Zone 39 / Zone 40
[695]:	/ Zone 9 / Zone 10 / Zone 11 / Zone 12	[699]:	/ Zone 25 / Zone 26 / Zone 27 / Zone 28	[703]:	/_ Zone 41 /_ Zone 42 /_ Zone 43 /_ Zone 44
[696]:	/ Zone 13 / Zone 14 / Zone 15 / Zone 16	[700]:	/ Zone 29 / Zone 30 / Zone 31 / Zone 32	[704]:	/ Zone 45 / Zone 46 / Zone 47 / Zone 48
Specia	al Tamper Report Codes				
(705]:	/ Keypad Lock Out / N/A / N/A / N/A				

System ⁻	Trouble Report Codes				
	_/ N/A _/ AC Failure _/ Battery Failure _(disconnect or low) _/ Auxiliary Supply	_	/ Combus Fault / Module tamper / Module ROM check error / Module TLM Fail	[710]:	/_ Module auxiliary failure/_ Low battery wireless tx/_ Wireless transmitter supervision trouble/_ N/A
	_/ Bell Output (disconnect or overload) _/ Timer Loss _/ Fire Loop Trbl/ N/A		/ Module fail to com. / Printer fault / Module AC failure / Module battery failure	[711]:	/_ Tel# 1 fail to com. /_ Tel# 2 fail to com. /_ Tel# 3 fail to com. /_ Tel# 4 fail to com.
System ⁻	Trouble Restore Report Co	des			
- -	_/ TLM restore _/ AC restore _/ Battery failure restore _/ (disconnect or low) _/ Aux. supply restore		/ Combus fault restore / Module tamper restore / Module ROM check error restore / Module TLM restore	[716]:	/_ Module aux. restore/_ Wireless transmitter battery restore/_ Wireless transmitter supervision restore/_ N/A
	_/ Bell output (disconnect or overload) restore _/ Timer programmed _/ Fire loop restore _/ N/A		/ N/A / Printer fault restore / Module AC restore / Module battery restore		
Special F	Report Codes				
_	_ / Cold start (sys. shutdown) _ / Warm start (sys. reset) _ / Test report _ / N/A		/ N/A / PC access finished / Installer in / Installer out		
When usir	ic Report Code Programming Contact ID or SIA Reporting ally. After automatic defaults are	formats (sec			
Section #	ŧ			•	in the following sections to the Automatic Report Codes List":
[790]	ALL CODES		[600] to [718]		
[791]	ARMING & DISARMING CODES		[600] to [654]		
[792]	ALARM & ALARM RESTORE CO		[655] to [680]		
[793]	TAMPER & TAMPER RESTORE		[681] to [705]		
[794]	TROUBLE & TROUBLE RESTO	RE CODES	[706] to [716]		

[717] to [718]

[795]

SPECIAL CODES

Automatic Report Code List

Arming with Master Code (##) Af 1 - Close by user Arming with User Code (##) Af 3 - Close by user Arming with User Code (##) Af 3 - Close by user Arming with Veswitch (##) Af 3 - Automatic Close At 3 - Automatic Close Arming with PC software Af 3 - Automatic Close Arming with PC software Af 4 - Late to Close No Movement Af 4 - Late to Close No Movement Af 4 - Late to Close No Movement Af 5 - Kerwitch Af 5 - Kerwitch Af 6 - System Inactivity Co - Close Area Cl - Closing Report Cose Close Area Cl - Closing Report Cose Provided Af 5 - System Inactivity Co - System Inactivity Co - System Inactivity Disarm with Master Code (##) Disarm with Master Code (##) Disarm with Keyswitch (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Weyswitch (##) Disarm after alarm* with PC code (##) Af 6 - Open by User Cancel alarm** with Weyswitch (##) Disarm after an alarm with PC software Disarm after an alarm wit	System Event	Default Contact ID Report Code	Default SIA Report Code
Arming with User Code (##) Arming with Keyswitch (##) 3 4A3 - Automatic Close Arming with Keyswitch (##) 3 4A3 - Automatic Close CA - Automatic Closing Arm with PC software 3 4A7 - Remote arm/disarm CL - Closing Report Close No Movement 3 4A4 - Late to Close No Movement 3 4A6 - Corpup bypass CG - Close Area Culck arming Closing Delinquency 1 654 - System Inactivity CD - Opening		when using sections [790] to [795]	when using sections [790] to [795]
Arming with Keyswitch (##) 3 4A3 - Keyswitch Close CS - Closing Keyswitch Auto Arming 3 4A3 - Automatic Close CA - Automatic Closing Arm with PC software 3 4A4 - Late to Close OT - Late to Close Late TO Close 3 4A4 - Late to Close OT - Late to Close No Movement 3 4A4 - Late to Close NA - No Activity Partial arming 1 574 - Group bypass CG - Close Area Quick arming 3 408 - Quick arm CL - Closing Report Closing Delinquency 1 654 - System Inactivity CD - System Inactivity Disarm with Master Code (##) 1 4A1 - Open by user OP - Opening Report Disarm with Keyswitch (##) 1 4A1 - Open by user OP - Opening Report Disarm after alarm* with Master Code (##) 1 4A1 - Open by user OP - Opening Report Disarm after alarm* with Keyswitch (##) 1 4A1 - Open by user OP - Opening Report Disarm after alarm* with Keyswitch (##) 1 4A1 - Open by user OP - Opening Report Cancel alarm* with Master Code (##) 1 4A6 - Open by User OP - Opening Report Cancel alarm* with Keyswitch (##) 1 4A6 - Open by User OR - Disarm from Alar	, ,	-	
Auto Arming 3 4A3 - Automatic Close CA - Automatic Closing Arm with PC software 3 4A7 - Remote arm/disarm CL - Closing Report Close No Movement 3 4A4 - Late to Close OT - Late to Close No Movement 3 4A4 - Late to Close No Movement 3 4A4 - Late to Close No A - No Activity OT - Late to Close No Movement No	, ,	,	.
Arm with PC software 3 4A7 - Remote arm/disarm CL - Closing Report Late To Close 3 4A4 - Late to Close OT - Late to Close No Movement 3 4A4 - Late to Close NA - No Activity Partial arming 1 574 - Group bypass CG - Close Area Quick arming 3 408 - Quick arm CL - Closing Report Closing Delinquency 1 654 - System Inactivity CD - System Inactivity Disarm with Master Code (##) 1 4A1 - Open by user OP - Opening Report Disarm with User Code (##) 1 4A1 - Open by user OP - Opening Report Disarm after alarm* with User Code (##) 1 4A1 - Open by user OP - Opening Report Disarm after alarm* with Veser Code (##) 1 4A1 - Open by user OP - Opening Report Disarm after alarm* with With Wester Code (##) 1 4A1 - Open by user OP - Opening Report Cancel alarm** with Master Code (##) 1 4A1 - Open by user OP - Opening Report Cancel alarm** with Weswitch (##) 1 4A6 - Open by User OR - Disarm from Alarm Cancel alarm** with Keyswitch (##) 1 4A6 - Open by User OR - Disarm from Alarm Cancel alarm** with Vesor (ware) 1 4A7 - Remote arm/disar	, ,	1	
Late To Close No Movement 3 4A4 - Late to Close No Movement 3 4A4 - Late to Close No Movement 3 4A4 - Late to Close No Movement 3 4A4 - Late to Close No Movement 3 4A4 - Late to Close No Movement 5 4 - Carpo bypass CG - Close Area CL - Closing Report CD - System Inactivity Disarm with Master Code (##) Disarm with Master Code (##) Disarm with User Code (##) Disarm with Keyswitch (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Keyswitch (##) Cancel alarm** with Master Code (##) Cancel alarm** with Weser Code (##) Cancel alarm** with Weser Code (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Vesr Code (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Vesr Code (##) Cancel alarm** with Vesr Code (##) Cancel alarm** with Vesr Code (##) Cancel alarm** with PC software 1 4A6 - Open by User Cancel alarm** with PC software 1 4A7 - Remote arm/disarm Cancel alarm** with PC software Disarm after an alarm with PC software Quick disarm 1 4A7 - Zone bypass UB - Untyped Zone Bypass UB - Spric Alarm FA - Fire Alarm Cone shutdown 1 124 - Panic alarm 1 125 - Duress 1 127 - Cone bypass CG - Close Area UB - Untyped Zone Bypass CG - C	1		
No Movement Partial arming 1574 - Group bypass CG - Close Area CL - Closing Report Closing Delinquency 1654 - System Inactivity CD - System Inactivity Disarm with Master Code (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with System to P - Opening Report Disarm after alarm* with System to P - Opening Report Disarm after alarm* with System to P - Opening Report Disarm after alarm* with System to P - Opening Report Disarm after alarm* with System to P - Opening Report Disarm after alarm* with System to P - Opening Report Disarm after alarm* with System to P - Opening Report Disarm after alarm* with Keyswitch (##) Disarm after alarm* with Expected (##) Disarm after alarm* with System to P - Opening Report Disarm after alarm* with System to P - Opening Report Disarm after alarm* with System to P - Opening Report Disarm with PC software Disarm with PC software Disarm with PC software Disarm after an alarm with P			
Partial arming Quick arming 3 4 08 - Quick arm Cl. Closing Report Closing Delinquency 1 654 - System Inactivity Disarm with Master Code (##) Disarm with User Code (##) Disarm with Keyswitch (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Keyswitch (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with Keyswitch (##) Auto Arming Cancellation Disarm with PC software Disarm			
Quick arming Closing Delinquency 1 654 - System Inactivity CD - System Inactivity Disarm with Master Code (##) Disarm with Master Code (##) Disarm with User Code (##) Disarm with Waser Code (##) Disarm with Keyswitch (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Waser Code (##) Disarm after alarm* with Keyswitch (##) Disarm after alarm* with Waser Code (##) Disarm after alarm* with Waser Code (##) Disarm after alarm* with Waser Code (##) Disarm after alarm* with User Code (##) Disarm after alarm* with User Code (##) Disarm after alarm* with User Code (##) Cancel alarm** with Waser Code (##) Cancel alarm** with Waser Code (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Veyswitch (##) Cancel alarm** with Veyswitch (##) Cancel alarm** with PC software Cancel alarm** with PC software Disarm after an alarm with PC software Disarm after an alarm with PC software Quick disarm 1 4A5 - Deferred Open/Close CE - Closing Extend OP - Opening Report OP - Opening Report OR - Disarm from Alarm OP - Opening Report OP -	No Movement	3 4A4 - Late to Close	, and the second
Closing Delinquency 1 654 - System Inactivity Disarm with Master Code (##) Disarm with User Code (##) Disarm with User Code (##) Disarm with Keyswitch (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Keyswitch (##) Disarm after alarm* with Master Code (##) Cancel alarm** with Master Code (##) Cancel alarm** with Weyr Code (##) Cancel alarm** with Keyswitch (##) Auto Arming Cancellation Disarm with PC software Disarm with PC software Disarm with PC software Unick disarm 1 4A5 - Deferred Open/Close Disarm alarm with PC software Quick disarm 1 4A7 - Remote arm/disarm OP - Opening Report 2 OP - Opening Report OR - Disarm from Alarm OP - Opening Report OP - Opening Report OP - Opening Keyswitch OP - Opening Report OP - Opening R	1		CG - Close Area
Disarm with Master Code (##) Disarm with User Code (##) Disarm with User Code (##) Disarm with Keyswitch (##) Disarm with Keyswitch (##) Disarm with Keyswitch (##) Disarm with Keyswitch (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with User Code (##) Disarm after alarm* with Keyswitch (##) Cancel alarm** with Master Code (##) Cancel alarm** with Master Code (##) Cancel alarm** with User Code (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Auto Arming Cancellation Disarm with PC software Disarm with PC software Disarm with PC software User Code (##) I 4A7 - Remote arm/disarm OP - Opening Reyswitch OP - Opening Reyswitch CE - Closing Extend OP - Opening Reyswitch OP - Opening Reyswitch Disarm with DC software Disarm with PC software User Code (##) Disarm with PC software Disarm with PC software User Code (##) Disarm with PC software Disarm with PC software Disarm with PC software User Code (##) Disarm with DC software Disarm with PC software Disarm with PC software User Code (##) Disarm with PC software Disarm with PC software User Code (##) Disarm with PC software Disarm with PC software User Code (##) Disarm with PC software Disarm with PC software User Code (##) Disarm with PC software User Code (##) Disarm with PC software Disarm with PC software User Code (##) Disarm with PC software Disarm with PC software User Code (##) Disarm with PC software User Code (##) Disarm with PC software Disarm with PC softwar	Quick arming	3 408 - Quick arm	CL - Closing Report
Disarm with User Code (##) Disarm with Keyswitch (##) Disarm with Keyswitch (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with User Code (##) Disarm after alarm* with User Code (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Master Code (##) Cancel alarm** with Master Code (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Keyswitch (##) Cancel alarm** with Seyswitch (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with Veyswitch (##) Cancel alarm** with Seyswitch (##) Cancel alarm** with User Code (##) Cancel alarm** with Veyswitch Veyswitch eyswitch Cancel alarm** with Veyswitch Veyswitch Cancel alarm** on Popening Report	Closing Delinquency	1 654 - System Inactivity	CD - System Inactivity
Disarm with Keyswitch (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Master Code (##) Disarm after alarm* with Weswitch (##) Disarm after alarm* with Keyswitch (##) Disarm after alarm* with Weswitch (##) Cancel alarm** with Waster Code (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with Weyswitch (##) Auto Arming Cancellation Disarm with PC software Disarm after an alarm with PC software Quick disarm Zone Bypassed (##) Zone alarm (##) Zone alarm (##) Disarm setore (##) Auto - Remote arm/disarm Disarm with PC software Quick disarm Disarm with PC software Quick disarm Disarm with PC software Disarm after an alarm with PC software Quick disarm Disarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after alarm alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Disarm after an alarm with PC software Quick disarm Quick di	Disarm with Master Code (##)	1 4A1 - Open by user	OP - Opening Report
Disarm after alarm* with Master Code (##) Disarm after alarm* with User Code (##) Disarm after alarm* with User Code (##) Disarm after alarm* with Keyswitch (##) Disarm after alarm* with Keyswitch (##) Cancel alarm** with Master Code (##) Cancel alarm** with User Code (##) Cancel alarm** with Keyswitch (##) 1 4A6 - Open by User Cancel alarm** with Seyswitch (##) 2 4A6 - Open by User Cancel alarm** with Seyswitch (##) 1 4A6 - Open by User Cancel alarm** with Seyswitch (##) 2 4A6 - Open by User Cancel alarm** with Seyswitch (##) 3 4A6 - Open by User Cancel alarm** with Seyswitch (##) 4 4A6 - Open by User Cancel alarm** with Seyswitch (##) Cancel alarm** with Seyswitch (##) Cancel alarm** with Seyswitch (##) 4 4A6 - Open by User Cancel alarm** with Seyswitch (##) Cancel alarm** with Wesr Code (##) Cancel alarm** with Seyswitch (##) Cancel alarm** with Seyswitch (##) Cancel alarm** with Wesr Code (##) Cancel alarm** with User Code (##) Cancel alarm** with Vescort User (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with Vescort User (##) Cancel alarm*	Disarm with User Code (##)	1 4A1 - Open by user	OP - Opening Report
Disarm after alarm* with User Code (##) Disarm after alarm* with Keyswitch (##) Disarm after alarm* with Keyswitch (##) Cancel alarm** with Master Code (##) Cancel alarm** with Master Code (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with Weyswitch (##) Auto Arming Cancellation Disarm with PC software Disarm with PC software Disarm with PC software Quick disarm 1 4A6 - Deferred Open/Close 1 4A7 - Remote arm/disarm OP - Opening Report OR - Disarm from Alarm OR - Disarm from Alarm OR - Disarm from Alarm OP - Opening Report OS - Opening Keyswitch OR - Disarm from Alarm OR - Disarm from Alarm OP - Opening Report OS - Opening Report OR - Disarm from Alarm OR - Disarm from Alarm OP - Opening Report OR - Disarm fro	Disarm with Keyswitch (##)	1 4A9 - Keyswitch Open	OS - Opening Keyswitch
Disarm after alarm** with Keyswitch (##) Cancel alarm** with Master Code (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with Weyswitch (##) Cancel alarm** with Weyswitch (##) 1 4A6 - Open by User Cancel alarm** with Weyswitch (##) 1 4A6 - Open by User Cancel alarm** with Keyswitch (##) 1 4A6 - Open by User Cancel alarm** with Keyswitch (##) 1 4A6 - Open by User Cancel alarm** with Keyswitch (##) 1 4A6 - Open by User Cancel alarm** with Keyswitch (##) 1 4A6 - Open by User Cancel alarm** with Keyswitch (Ppen) OS - Opening Keyswitch OR - Disarm from Alarm OS - Opening Keyswitch CE - Closing Extend OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OR	Disarm after alarm* with Master Code (##)	1 4A1 - Open by user	OP - Opening Report
Cancel alarm** with Master Code (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with Keyswitch (##) Auto Arming Cancellation Disarm with PC software Disarm with PC software User Disarm after an alarm with PC software Quick disarm 1 4A7 - Remote arm/disarm Disarm after an alarm with PC software Quick disarm 1 408 - Quick disarm 2 UB - Untyped Zone Bypass Zone alarm (##) Disarm restore (##) 1 11A - Fire alarm Disarm Restore Fire alarm restore (##) 1 12A - Panic alarm Panic 2 - Medical Panic 3 - Fire Disarm Form Alarm AA7 - Remote arm/disarm DP - Opening Report DP - Opening Repor	Disarm after alarm* with User Code (##)	1 4A1 - Open by user	OP - Opening Report
Cancel alarm** with Master Code (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with User Code (##) Cancel alarm** with Keyswitch (##) Auto Arming Cancellation Disarm with PC software Disarm with PC software User Disarm after an alarm with PC software Quick disarm 1 4A7 - Remote arm/disarm Disarm after an alarm with PC software Quick disarm 1 408 - Quick disarm 2 UB - Untyped Zone Bypass Zone alarm (##) Disarm restore (##) 1 11A - Fire alarm Disarm Restore Fire alarm restore (##) 1 12A - Panic alarm Panic 2 - Medical Panic 3 - Fire Disarm Form Alarm AA7 - Remote arm/disarm DP - Opening Report DP - Opening Repor	Disarm after alarm* with Keyswitch (##)	1 4A1 - Keyswitch Open	
Cancel alarm** with User Code (##) Cancel alarm** with Keyswitch (##) 1 4A6 - Open by User 1 4A6 - Keyswitch Open OS - Opening Keyswitch Auto Arming Cancellation Disarm with PC software Disarm with PC software Quick disarm 1 4A7 - Remote arm/disarm OP - Opening Report OR - Disarm from Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm A - Burglary Alarm OP - Opening Report OR - Disarm From Alarm A - Burglary Alarm OP - Opening Report OP - Opening Repo		-	
Cancel alarm** with Keyswitch (##) 1 4A6 - Keyswitch Open OS - Opening Keyswitch Auto Arming Cancellation Disarm with PC software Disarm with PC software Disarm after an alarm with PC software Quick disarm 1 4A7 - Remote arm/disarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report OR - Disarm From Alarm OP - Opening Report I 57A - Zone bypass UB - Untyped Zone Bypass UB - Barglary Alarm BA - Burglary Alarm Fire alarm (##) I 11A - Fire alarm Restore I 11A - Fire alarm Restore I 11A - Panic alarm Panic 2 - Medical I 11A - Medical alarm I 115 - Pull Station Recent closing Global zone shutdown I 121 - Duress Duress alarm Zone shutdown (##) I 144 - Sensor tamper Zone tamper Restore I 1 - Tamper Restoral	Cancel alarm** with User Code (##)	1 4A6 - Open by User	OR - Disarm from Alarm
Disarm with PC software Disarm after an alarm with PC software Quick disarm 1 4A7 - Remote arm/disarm Disarm after an alarm with PC software Quick disarm 1 408 - Quick disarm DP - Opening Report OR - Disarm From Alarm OP - Opening Report OP - Opening Report OP - Opening Report OP - Opening Report OP	` '		OS - Opening Keyswitch
Disarm with PC software Disarm after an alarm with PC software Quick disarm 1 4A7 - Remote arm/disarm Disarm after an alarm with PC software Quick disarm 1 408 - Quick disarm DP - Opening Report OR - Disarm From Alarm OP - Opening Report OP - Opening Report OP - Opening Report OP - Opening Report OP	Auto Arming Cancellation	1 4A5 - Deferred Open/Close	CE - Closing Extend
Disarm after an alarm with PC software Quick disarm 1 408 - Quick disarm OR - Disarm From Alarm OP - Opening Report Zone Bypassed (##) 1 57A - Zone bypass Zone alarm (##) 1 13A - Burglary Alarm BA - Burglary Alarm Fire alarm (##) 1 11A - Fire alarm Zone alarm restore (##) 3 13A - Burglary Alarm Restore BH - Burglary Alarm Restore Fire alarm restore (##) 1 12A - Panic alarm Panic 2 - Medical Panic 3 - Fire 1 14A - Medical alarm Recent closing Global zone shutdown Duress alarm Zone shutdown (##) 1 144 - Sensor tamper Durest alarm TA - Tamper Restoral	_	•	_
Quick disarm1 408 - Quick disarmOP - Opening ReportZone Bypassed (##)1 57A - Zone bypassUB - Untyped Zone BypassZone alarm (##)1 13A - Burglary AlarmBA - Burglary AlarmFire alarm (##)1 11A - Fire alarmFA - Fire AlarmZone alarm restore (##)3 13A - Burglary Alarm RestoreBH - Burglary Alarm RestoreFire alarm restore (##)3 11A - Fire alarm RestoreFH - Fire Alarm RestorePanic 1 - Emergency1 12A - Panic alarmPA - Panic AlarmPanic 2 - Medical1 1AA - Medical alarmMA - Medical AlarmPanic 3 - Fire1 115 - Pull StationFA - Fire AlarmRecent closing3 4AA - Open/CloseCR - Recent ClosingGlobal zone shutdown1 574 - Group bypassCG - Close AreaDuress alarm1 121 - DuressHA - Hold-up AlarmZone shutdown (##)1 57A - Zone bypassUB - Untyped Zone BypassZone tampered (##)1 144 - Sensor tamperTA - Tamper AlarmZone tamper restore (##)3 144 - Sensor tamper restoreTR - Tamper Restoral	Disarm after an alarm with PC software		1
Zone alarm (##) Fire alarm (##) Fire alarm (##) Zone alarm restore (##) Zone alarm restore (##) I 11A - Fire alarm Zone alarm restore (##) 3 13A - Burglary Alarm Restore Fire alarm restore (##) BH - Burglary Alarm Restore FH - Fire Alarm Restore Panic 1 - Emergency Panic 2 - Medical Panic 3 - Fire I 12A - Panic alarm Panic 3 - Fire Panic 1 - Emergency Panic 1 - Emergency Panic 1 - Emergency Panic 2 - Medical Panic 3 - Fire Panic 4 - Panic Alarm Panic 5 - Pull Station Panic 6 - Panic Alarm Panic 7 - Fire Alarm Panic 8 - Panic Alarm Panic 9 - Panic Alarm Panic 9 - Panic Alarm Panic 1 - Panic Alarm Panic 9 - Panic Alarm Panic 1 - Panic Alarm Panic 1 - Panic Alarm Panic 2 - Medical Alarm Panic 3 - Fire Panic 1 - Panic Alarm Panic 2 - Panic Alarm Panic 2 - Panic Alarm Panic 3 - Fire Alarm Panic 4 - Panic Alarm Panic 5 - Panic Alarm Panic 6 - Panic Alarm Panic 7 - Panic Alarm Panic 8 - Panic Alarm Panic 9 - Panic Alarm Panic 1 - Panic Alarm Panic 2 - Panic Alarm Panic 1 - Panic Alarm Panic 2 - Panic Alarm Panic 3 - Panic Alarm Panic 3 - Panic Alarm Panic 3 - Panic Alarm Panic 4 - Panic Alarm Panic 5 - Panic Alarm Panic 6 - Panic Alarm Panic 7 - Panic Alarm Panic 1 - Panic Alarm Pani			
Zone alarm (##) Fire alarm (##) Fire alarm (##) Zone alarm restore (##) Zone alarm restore (##) I 11A - Fire alarm Zone alarm restore (##) 3 13A - Burglary Alarm Restore Fire alarm restore (##) BH - Burglary Alarm Restore FH - Fire Alarm Restore Panic 1 - Emergency Panic 2 - Medical Panic 3 - Fire I 12A - Panic alarm Panic 3 - Fire Panic 1 - Emergency Panic 1 - Emergency Panic 1 - Emergency Panic 2 - Medical Panic 3 - Fire Panic 4 - Panic Alarm Panic 5 - Pull Station Panic 6 - Panic Alarm Panic 7 - Fire Alarm Panic 8 - Panic Alarm Panic 9 - Panic Alarm Panic 9 - Panic Alarm Panic 1 - Panic Alarm Panic 9 - Panic Alarm Panic 1 - Panic Alarm Panic 1 - Panic Alarm Panic 2 - Medical Alarm Panic 3 - Fire Panic 1 - Panic Alarm Panic 2 - Panic Alarm Panic 2 - Panic Alarm Panic 3 - Fire Alarm Panic 4 - Panic Alarm Panic 5 - Panic Alarm Panic 6 - Panic Alarm Panic 7 - Panic Alarm Panic 8 - Panic Alarm Panic 9 - Panic Alarm Panic 1 - Panic Alarm Panic 2 - Panic Alarm Panic 1 - Panic Alarm Panic 2 - Panic Alarm Panic 3 - Panic Alarm Panic 3 - Panic Alarm Panic 3 - Panic Alarm Panic 4 - Panic Alarm Panic 5 - Panic Alarm Panic 6 - Panic Alarm Panic 7 - Panic Alarm Panic 1 - Panic Alarm Pani	Zone Bypassed (##)	1 57A - Zone bypass	UB - Untyped Zone Bypass
Fire alarm (##) Zone alarm restore (##) Zone alarm restore (##) 3 13A - Burglary Alarm Restore Fire alarm restore (##) 3 11A - Fire alarm Restore Fire alarm restore (##) Panic 1 - Emergency Panic 2 - Medical Panic 3 - Fire Alarm Panic 3 - Fire Panic 3 - Fire Alarm Panic 4 - Fire Alarm Panic 5 - Pull Station Panic 5 - Pull Station Panic 6 - Fire Alarm Panic 7 - Fire Alarm Panic 7 - Fire Alarm Panic 8 - Fire Alarm Panic 9 - Panic Panic 9 -		1 13A - Burglary Alarm	BA - Burglary Alarm
Zone alarm restore (##) 3 13A - Burglary Alarm Restore Fire alarm restore (##) 3 11A - Fire alarm Restore FH - Fire Alarm Restore Panic 1 - Emergency Panic 2 - Medical Panic 3 - Fire Panic 3 - Fire Panic 3 - Fire Panic 4 - Punic Alarm Panic 5 - Pull Station Recent closing Global zone shutdown Duress alarm Panic 5 - Pull Station Panic 5 - Pull Station Panic 6 - Pull Station Panic 7 - Fire Alarm CG - Close Area Panic Alarm Panic 8 - Fire Alarm Panic 9 - Panic Alarm Panic 1 - Pull Station Panic 9 - Panic Alarm Panic 1 - Pull Station Panic 1 - Pull Station Panic 1 - Fire Alarm Panic 1 - Fire Alarm Panic 1 - Fire Alarm Panic 2 - Panic Alarm Panic Alarm Panic 2 - Panic Alarm Panic Alarm Panic 3 - Panic Alarm Panic Alarm Panic 2 - Panic Alarm Panic Alarm Panic 3 - Panic Alarm Panic 4 - Panic Alarm Panic 5 - Pull Station Panic 5 - Pull Station Panic 6 - Panic Alarm Panic 7 - Panic Alarm Panic 8 - Panic Alarm Panic 8 - Panic Alarm Panic 9 - Panic	Fire alarm (##)		
Fire alarm restore (##) 3 11A - Fire alarm Restore FH - Fire Alarm Restore Panic 1 - Emergency Panic 2 - Medical Panic 3 - Fire 1 12A - Panic alarm Panic 3 - Fire 1 115 - Pull Station Recent closing Global zone shutdown Panic 3 - Fire 3 4AA - Open/Close CR - Recent Closing Global zone shutdown 1 574 - Group bypass CG - Close Area Duress alarm Dure	, ,	3 13A - Burglary Alarm Restore	BH - Burglary Alarm Restore
Panic 2 - Medical Panic 3 - Fire 1 115 - Pull Station Recent closing Global zone shutdown Duress alarm Zone shutdown (##) 1 144 - Sensor tamper restore MA - Medical Alarm FA - Fire Alarm CR - Recent Closing CG - Close Area HA - Hold-up Alarm UB - Untyped Zone Bypass TA - Tamper Alarm TR - Tamper Restoral	` '		
Panic 2 - Medical Panic 3 - Fire 1 115 - Pull Station Recent closing Global zone shutdown Duress alarm Zone shutdown (##) 1 144 - Sensor tamper restore MA - Medical Alarm FA - Fire Alarm CR - Recent Closing CG - Close Area HA - Hold-up Alarm UB - Untyped Zone Bypass TA - Tamper Alarm TR - Tamper Restoral	Panic 1 - Emergency	1 12A - Panic alarm	PA - Panic Alarm
Panic 3 - Fire 1 115 - Pull Station FA - Fire Alarm Recent closing Global zone shutdown Duress alarm Zone shutdown (##) 1 121 - Duress 1 121 - Duress 1 574 - Zone bypass CG - Close Area HA - Hold-up Alarm UB - Untyped Zone Bypass TA - Tamper Alarm Zone tamper restore (##) 3 144 - Sensor tamper restore TR - Tamper Restoral			MA - Medical Alarm
Global zone shutdown Duress alarm 1 121 - Duress HA - Hold-up Alarm UB - Untyped Zone Bypass Zone tampered (##) 1 144 - Sensor tamper Zone tamper restore (##) 3 144 - Sensor tamper restore TR - Tamper Restoral		1 115 - Pull Station	
Global zone shutdown Duress alarm 1 121 - Duress HA - Hold-up Alarm UB - Untyped Zone Bypass Zone tampered (##) 1 144 - Sensor tamper Zone tamper restore (##) 3 144 - Sensor tamper restore TR - Tamper Restoral	Recent closing	3 4AA - Open/Close	CR - Recent Closing
Duress alarm Zone shutdown (##) 1 121 - Duress 1 57A - Zone bypass UB - Untyped Zone Bypass Zone tampered (##) TA - Tamper Alarm Zone tamper restore (##) 3 144 - Sensor tamper restore TR - Tamper Restoral	_	•	_
Zone shutdown (##) 1 57A - Zone bypass UB - Untyped Zone Bypass Zone tampered (##) TA - Tamper Alarm Zone tamper restore (##) 3 144 - Sensor tamper restore TR - Tamper Restoral			
Zone tamper restore (##) 3 144 - Sensor tamper restore TR - Tamper Restoral			
Zone tamper restore (##) 3 144 - Sensor tamper restore TR - Tamper Restoral	Zone tampered (##)	1 144 - Sensor tamper	TA - Tamper Alarm
		•	-
rnevoau Lucrout 11 42 F Access depled DA - User Code Tamber	Keypad Lockout	1 421 - Access denied	JA - User Code Tamper

^{*} An armed system is or was in alarm and was disarmed by a user.
** A disarmed system is or was in alarm (e.g. 24Hr zone) and was disarmed by a user.

Myen using sections [790] to [795] Myen using sections [790] to [795]		Default Contact ID Report Code	Default SIA Report Code
Battery Failure Auxiliary supply trouble Bell output current limit Bell absent Clock lost Fire loop trouble TLM trouble restore AC Failure restore A3 361 - Telco 1 fault restore A3 373 - Fire trouble Bell absent restore A3 374 - System trouble TLM trouble restore A3 375 - Telco 1 fault restore AC Failure restore A3 375 - Telco 1 fault restore AC Failure restore A3 376 - System trouble A2 381 - Telco 1 fault restore AC Failure restore A3 377 - Fire trouble A3 378 - System trouble A2 381 - Telco 1 fault restore A3 379 - Battery test restore A3 379 - Battery test restore A3 379 - System trouble restore A3 371 - Fire trouble restore A3 372 - Fire trouble restore A3 373 - Fire trouble restore A3 374 - System trouble restore A4 - AC Restoral A4 - System trouble restore A4 - AC Restoral A5 - System Battery Restoral A70 - Power Supply restored A71 - Bell Restored A72 - Power Supply restored A73 - AC Restoral A74 - AC Restoral A75 - Fire trouble restore A77 - Power Supply restored A77 - Power Supply restoral A77 - Fire Trouble Restore A77 - Power Supply restoral A78 - System Battery Restoral A78 - System Fire Power Supply restore A78 - System Fire Power Supply restore A79 - Power Supply restore A79 - Power Supply restore A70 - Power Supply restore A70 - Power Supply restore A70 - Power Supply restore A71 - Power Supply restore A72 - Power Supply restore A73 - Power Supply restore A74 - Power Supply restore A75 - Power Supply restore A75 - Power Supply restore A77 - Power Supply restore A78 - Power Supply restore A78 - Power Supply restore A78 - Power Supply restore A79 - Power Supply restore A79 - Power Supply restore A70 - Power Supply restore A70 - Power Supply restore A71 - Power Supply restore A71 - Power Supply restore A72 - Parameter Changed A74 - Power Supply Restoral A75 - Parameter Changed A	System Event	• •	The state of the s
Auxiliary supply trouble Bell output current limit Bell output current limit Bell absent 1 321 - Bell 1 YA - Bell Fault YA - Sell Fault YA - System Battery Restoral YA - System Battery Restoral YA - System Battery Restoral YA - Spatemate YA - System Battery Restoral YA - Sell Fault YA - Bell Restored YA - Sell Yell Yell Yell Yell Yell Yell Yell	AC Failure	1 3A1 - AC loss	AT - AC Trouble
Bell output current limit Bell absent Bell absent Bell absent 1 321 - Bell 1 1 321 - Bell 2 1 321 - Bell 3 2 - Bell 3 3	Battery Failure	1 3A9 - Battery test failure	YT - System Battery Trouble
Bell absent Clock lost Clock lost 1 321 - Bell 1 1 321 - Bell 266 - Time/Date inaccurate 1 373 - Fire trouble TLM trouble restore AC Failure restore 3 351 - Telco 1 fault restore AC Failure restore AC Failure restore 3 341 - AC loss restore AC Failure restore AC Failure restore 3 341 - AC loss restore AC Failure restore AC Failure restore 3 341 - AC loss restore AC Failure restore AC Failure restore 3 341 - AC loss restore AC Failure AC Failur	Auxiliary supply trouble	1 3AA - System trouble	YP - Power Supply Trouble
Clock lost Fire loop trouble 1 373 - Fire trouble 1 373 - Fire trouble 1 373 - Fire trouble 1 373 - Fire trouble 1 373 - Fire trouble 1 375 - Fire trouble 1 375 - Fire trouble 1 376 - Fire trouble 1 377 - Fire trouble 1 378 - Fire trouble restore 2 3 341 - AC loss restore 3 347 - Setter test restore 3 347 - System trouble restore 1 3 347 - System trouble restore 1 3 347 - System trouble restore 2 3 321 - Bell 1 restore 3 321 - Bell 1 restore 3 321 - Bell 1 restore 1 3 321	Bell output current limit	1 321 - Bell 1	YA - Bell Fault
Fire loop trouble TLM trouble restore AC Failure restore AC AC Restoral AC	Bell absent	1 321 - Bell 1	YA - Bell Fault
TLM trouble restore AC Failure restore AC Failure restore AC Failure restore AC Failure restore AUXiliary supply trouble restore Battery Failure restore AUXiliary supply trouble restore 3 3A3 - System trouble restore 3 3A3 - System trouble restore 4R - AC Restoral 4R - A	Clock lost	1 626 - Time/Date inaccurate	JT - Time Changed
AC Failure restore Battery Failure restore 3 3A1 - AC loss restore AR - AC Restoral Stery Failure restore 3 3A2 - Battery test restore YR - System Battery Restoral YH - Bell Restored YE - System Battery Restoral YE - Parameter Cheahes YF - Parameter Cheahes YF - Parameter Cheahes YF - Parameter System In Syste	Fire loop trouble	1 373 - Fire trouble	_
AC Failure restore Battery Failure restore 3 3A1 - AC loss restore AR - AC Restoral Stery Failure restore 3 3A2 - Battery test restore YR - System Battery Restoral YH - Bell Restored YE - System Battery Restoral YE - Parameter Cheahes YF - Parameter Cheahes YF - Parameter Cheahes YF - Parameter System In Syste			
Battery Failure restore Auxiliary supply trouble restore Bell output current limit restore Bell output current limit restore Bell absent restore 3 321 - Bell 1 restore YH - Bell Restored WH - Parameter Checksum Fall WH - Printer Trouble WH - Printer Trouble WH - Printer Trouble WH - Printer Trouble WH - Printer Trou	TLM trouble restore	3 351 - Telco 1 fault restore	LR - Phone Line restoral
Auxiliary supply trouble restore Bell output current limit restore 3 321 - Bell 1 restore 9 3 321 - Bell 1 restore 9 3 321 - Bell 1 restore 9 3 321 - Bell 1 restore 1 3 321 - Bell 1 restore 1 3 625 - Time/Date Reset 1 JT - Time Changed Fire loop trouble restore 1 3 373 - Fire trouble restore Combus fault 1 3 33 - Expansion module failure Module tamper 1 1 45 - Expansion module tamper Module ROM_RAM_error 1 3 44 - Rom checksum bad Module fail to communicate to monitoring Station. Printer fault 1 3 33 - Expansion module tamper 1 3 344 - Fail to communicate Module AC Failure Module AC Failure 1 3 340 - Local printer failure Module Auxiliary supply trouble 1 3 340 - System trouble 1 3 340 - System trouble 1 3 340 - Rostore 1 3 341 - AC loss 1 3 342 - Rostore 1 3 343 - Expansion module failure restore Module Auxiliary supply trouble 1 3 344 - Rostore Module Communicate to monitoring Station. Printer fault 1 3 345 - Local printer failure 1 3 346 - Local printer failure Module Auxiliary supply trouble 1 3 340 - System trouble 1 3 341 - AC loss 1 3 343 - Expansion module failure restore Module Auxiliary supply trouble Bus fault restore 3 3 343 - Expansion module failure restore Module Auxiliary supply foundle 1 3 344 - Rostore Module Rom_RAM_error restore 3 3 345 - Expansion module failure restore Module TLM restore 3 3 340 - Coal printer failure 4 - Phone Line Restoral 4 - Phone Line Restoral 4 - Phone Line Restoral 5 - Parameter Changed 1 - Phone Line Restoral 5 - Phone Line Restoral 7 - Printer Touble 7 - Power Supply Restore 7 - Parameter Changed 1 - Phone Line Restoral 7 - Romer Restoral 7 - Printer Touble 7 - Power Supply Restoral 7 - Power Supply Restore 7 - Power Supply Restore 8 - Power Supply Restore 9 - Power Supply Restore 1 3 340 - Rom checksum bad restore 1 3 340	AC Failure restore	3 3A1 - AC loss restore	AR - AC Restoral
Auxiliary supply trouble restore Bell output current limit restore 3 321 - Bell 1 restore 9 3 321 - Bell 1 restore 9 3 321 - Bell 1 restore 9 3 321 - Bell 1 restore 1 3 321 - Bell 1 restore 1 3 625 - Time/Date Reset 1 JT - Time Changed Fire loop trouble restore 1 3 373 - Fire trouble restore Combus fault 1 3 33 - Expansion module failure Module tamper 1 1 45 - Expansion module tamper Module ROM_RAM_error 1 3 44 - Rom checksum bad Module fail to communicate to monitoring Station. Printer fault 1 3 33 - Expansion module tamper 1 3 344 - Fail to communicate Module AC Failure Module AC Failure 1 3 340 - Local printer failure Module Auxiliary supply trouble 1 3 340 - System trouble 1 3 340 - System trouble 1 3 340 - Rostore 1 3 341 - AC loss 1 3 342 - Rostore 1 3 343 - Expansion module failure restore Module Auxiliary supply trouble 1 3 344 - Rostore Module Communicate to monitoring Station. Printer fault 1 3 345 - Local printer failure 1 3 346 - Local printer failure Module Auxiliary supply trouble 1 3 340 - System trouble 1 3 341 - AC loss 1 3 343 - Expansion module failure restore Module Auxiliary supply trouble Bus fault restore 3 3 343 - Expansion module failure restore Module Auxiliary supply foundle 1 3 344 - Rostore Module Rom_RAM_error restore 3 3 345 - Expansion module failure restore Module TLM restore 3 3 340 - Coal printer failure 4 - Phone Line Restoral 4 - Phone Line Restoral 4 - Phone Line Restoral 5 - Parameter Changed 1 - Phone Line Restoral 5 - Phone Line Restoral 7 - Printer Touble 7 - Power Supply Restore 7 - Parameter Changed 1 - Phone Line Restoral 7 - Romer Restoral 7 - Printer Touble 7 - Power Supply Restoral 7 - Power Supply Restore 7 - Power Supply Restore 8 - Power Supply Restore 9 - Power Supply Restore 1 3 340 - Rom checksum bad restore 1 3 340	Battery Failure restore	3 3A9 - Battery test restore	YR - System Battery Restoral
Bell output current limit restore Bell absent restore 3 321 - Bell 1 restore YH - Bell Restored 3 321 - Bell 1 restore YH - Bell Restored Clock programmed Fire loop trouble restore 3 373 - Fire trouble restore Combus fault 1 333 - Expansion module failure Module tamper Module ROM_RAM_error 1 344 - Rom checksum bad 1 352 - Telco 2 fault Module fail to communicate to monitoring station. Printer fault Module AC Failure Module AC Failure Module Auxiliary supply trouble Bus fault restore 3 333 - Expansion module failure 1 344 - Rom checksum bad 1 355 - Telco 2 fault 1 356 - Local printer failure Module AC Failure Module AC Failure Module battery failure 1 344 - Rom checksum bad 1 345 - Fail to communicate YC - Communication Fails YT - Printer Trouble Module AC Failure Module AC Failure Module Auxiliary supply trouble Bus fault restore 3 333 - Expansion module failure restore Module atmper restore Module ROM_RAM_error restore 3 344 - Rom checksum bad restore Module ROM_RAM_error restore 3 344 - Rom checksum bad restore Module ROM_RAM_error restore 3 344 - Rom checksum bad restore Module ROM_RAM_error restore 3 346 - Local printer failure restore Module AC restore 3 346 - Local printer failure restore Module AC restore 3 346 - Local printer failure restore Module AC restore 3 347 - Rom checksum bad restore Module AC restore 3 348 - Rom checksum bad restore 3 349 - Battery testore Module AC restore 3 340 - Local printer failure restore Module AC restore 3 341 - Rom checksum bad restore 3 342 - Rom checksum bad restore 4 - Phone Line Restoral YG - Parameter Changed YG - Parameter Changed YG - Parameter Changed YG - Parameter Changed YG - Parameter Checksum Failure restore YG - Parameter Checksum Failure restore AC - Rostoral YG - Parameter Checksum Failure YG - Parameter Checksum YG - Parameter Checksum YG - Parameter C		-	
Bell absent restore Clock programmed 3 625 - Time/Date Reset JT - Time Changed Fire loop trouble restore 3 373 - Fire trouble restore FJ - Fire Trouble Restore Combus fault 1 333 - Expansion module failure Module RDM_RAM_error Module RDM_RAM_error Module RDM_RAM_error Module fail to communicate to monitoring station. Printer fault Module AC Failure Module AC Failure Module Ac Failure Module Auxiliary supply trouble Bus fault restore Module RDM_RAM_error restore Module RDM_RAM_error 1 3A4 - Rom checksum bad 1 352 - Telco 2 fault Module AC Failure Module AC Failure Module AC Failure Module Auxiliary supply trouble Bus fault restore Module RDM_RAM_error restore Module ROM_RAM_error restore 3 3A4 - Rom checksum bad restore 3 3A6 - Local printer failure restore 4 R - ROR estoral Module ROM_RAM_error restore 3 3A6 - Local printer failure restore 4 R - ROR estoral Module ROM_RAM_error restore 3 3A7 - System trouble restore 4 R - ROR estoral Module ROM_RAM_error restore 4 R - ROR estoral Module ROM_RAM_error restore 3 3A8 - Battery test failure restore 4 R - ROR estoral Module ROM_RAM_error restore 3 3A8 - System trouble restore 4 R - ROR estoral Module ROM_RAM_error restore 4 R - ROR estoral Module ROM_RAM_error restore 5 R - Printer Restore 5 R - Printer Restore 5 R - Printer Rest			
Clock programmed Fire loop trouble restore 3 373 - Fire trouble restore 5 - Fire Trouble Restore Combus fault 1 333 - Expansion module failure Module tamper Module ROM_RAM_error 1 3A4 - Rom checksum bad Module TLM trouble Module TLM trouble Module TLM trouble Module fail to communicate to monitoring station. Printer fault Module AC Failure Module AC Failure Module AC Failure Module Auxiliary supply trouble Bus fault restore Module ROM_RAM_error table. 3 333 - Expansion module tamper Module Auxiliary supply trouble Bus fault restore Module AC Failure 3 334 - Expansion module failure restore Module Auxiliary supply trouble Bus fault restore Module ROM_RAM_error restore Module AC restore Module AC restore 3 341 - AC loss restore Module AC restore Module ROM_RAM_error restore 3 3A4 - Rom checksum bad restore 3 3A6 - Local printer failure restore Module ROM_RAM_error restore 3 3A6 - Local printer failure restore 4 - Printer Restoral 4 - C Communicate 4 - C Communicate 4 - C Communicate 5 - Printer Restoral 6 - Printer Restoral 7 - Power Supply Restoral 7 - Power Supply Restoral 8 - C C Communication Fails 8 - Firansmitter Battery Trouble 8 - C Communication Fails 8 - Firansmitter Battery Trouble 8 - Firansmitter Battery Trouble 8 - Firansmitte	·		YH - Bell Restored
Fire loop trouble restore 3 373 - Fire trouble restore FJ - Fire Trouble Restore Combus fault 1 333 - Expansion module failure 1 145 - Expansion module tamper Module ROM_RAM_error 1 344 - Rom checksum bad 1 352 - Telco 2 fault LT - Phone Line trouble Module fail to communicate to monitoring station. Printer fault Module AC Failure Module AC Failure Module Auxiliary supply trouble Bus fault restore Module TLM restore 3 343 - Expansion module failure 1 344 - Rom checksum bad 1 355 - Telco 2 fault 1 345 - Fail to communicate YC - Communication Fails YC - System Battery Trouble AT - AC Trouble YOUNG AC			
Combus fault Module tamper Module ROM_RAM_error 1 3A4 - Rom checksum bad YF - Parameter Checksum Fail LT - Phone Line trouble Module fail to communicate to monitoring station. Printer fault Module AC Failure Module AC Failure Module battery failure Module battery failure Module tamper restore Module tamper yestore Module tamper interstore Module ROM_RAM_error 3 333 - Expansion module failure restore Module tamper restore Module tamper restore Module ROM_RAM_error restore Module AC restore 3 336 - Local printer failure 3 341 - AC loss AT - AC Trouble YF - Power Supply Trouble WT - Printer Trouble AT - AC Trouble YF - Power Supply Trouble YF - Power Supply Trouble WT - System Battery Trouble YF - Power Supply Trouble WT - System Battery Trouble YF - Power Supply Trouble WT - System Battery Trouble YF - Power Supply Trouble WT - System Battery Trouble WF - Power Supply Restoral YF - Power Supply			G
Module tamper Module ROM_RAM_error Module TLM trouble Module fail to communicate to monitoring station. Printer fault Module AC Failure Module Ac Failure Module Auxiliary supply trouble Module tamper restore Module TEM restore Module AC Failure 1 3A4 - Rom checksum bad 1 352 - Telco 2 fault 1 354 - Fail to communicate 1 354 - Fail to communicate 1 354 - Fail to communicate 1 355 - Telco 2 fault 1 355 - Telco 2 fault TC - Printer Trouble MC - Communication Fails TC - Communication TC - C	The loop abusic resists		To The Headie Header
Module tamper Module ROM_RAM_error Module TLM trouble Module fail to communicate to monitoring station. Printer fault Module AC Failure Module Ac Failure Module Auxiliary supply trouble Module tamper restore Module TEM restore Module AC Failure 1 3A4 - Rom checksum bad 1 352 - Telco 2 fault 1 354 - Fail to communicate 1 354 - Fail to communicate 1 354 - Fail to communicate 1 355 - Telco 2 fault 1 355 - Telco 2 fault TC - Printer Trouble MC - Communication Fails TC - Communication TC - C	Combus fault	1 333 - Expansion module failure	FT - Expansion Trouble
Module ROM_RAM_error Module TLM trouble Module fail to communicate to monitoring station. Printer fault Module AC Failure Module AC Failure Module battery failure Module battery restore Module TLM restore Module TLM restore Module AC Faitore Module AC Failure Module AC Failure Module AC Failure Module battery failure Module AC Failure Module battery failure Module AC Failure Module AC Failure Module AC Failure Module AC Failure Module TLM restore Module TLM restore Module TLM restore Module AC Failure Module Battery Failure Module Battery Failure Module Battery Module AC Failure Module AC Failure Module Battery Module Battery Module Battery Module Battery Module Battery Module AC Failure Module AC Failure Module AC Failure Module AC Failure Module Battery Module Battery Module AC Failure Module AC Failur			•
Module TLM trouble Module fail to communicate to monitoring station. Printer fault Module AC Failure 1 336 - Local printer failure Module AC Failure Module AUXIII	·		·
Module fail to communicate to monitoring station. Printer fault Module AC Failure Module AC Failure Module AC Failure Module battery failure Module Auxiliary supply trouble Bus fault restore Module RC Failure Module AC Failure Module AC Failure 3 333 - Expansion module failure restore Module tamper restore Module RC Failure 3 344 - Rom checksum bad restore Module AC restore Module Auxiliary supply restore 3 3A4 - System trouble restore Module Auxiliary supply restore 3 3A6 - System trouble restore Fail to communicate with monitoring station Module RF low battery 1 384 - RF transmitter low battery Module RF battery restore Module RF supervision trouble 1 381 - Loss of supervision - RF US - Untype Zone Supervision Module RF supervision restore Cold Start 1 3A6 - System shutdown RR - Power Up Warm Start 1 3A6 - Periodic test report TX - Test Report			
station. Printer fault Module AC Failure Module battery failure Module Auxiliary supply trouble Bus fault restore Module TLM restore Module TLM restore Module AC restore Module Romanicate Module AC restore Module Battery restore Module AC restore Module AC restore Module AC restore Module Battery restore Module AC rest			
Module AC Failure Module battery failure Module battery failure Module Auxiliary supply trouble Bus fault restore Module tamper restore Module ROM_RAM_error restore Module TLM restore Module Tall restore Printer fault restore Module AC restore Module AC restore Module AC restore Module AC restore Module AL Restore Module Restore	_	1 354 - Fail to communicate	YC - Communication Fails
Module AC Failure Module battery failure Module battery failure Module Auxiliary supply trouble Bus fault restore Module tamper restore Module ROM_RAM_error restore Module TLM restore Module Tall restore Printer fault restore Module AC restore Module AC restore Module AC restore Module AC restore Module AL Restore Module Restore	Printer fault	1 336 - Local printer failure	VT - Printer Trouble
Module battery failure Module Auxiliary supply trouble 1 3A9 - Battery test failure 1 3AA - System trouble 2 3 333 - Expansion module failure restore Module tamper restore Module tamper restore Module ROM_RAM_error restore Module TLM restore Printer fault restore 3 3A4 - Rom checksum bad restore Wodule AC restore 3 3A6 - Local printer failure restore Module AC restore 3 3A6 - Local printer failure restore Module Auxiliary supply restore 3 3A9 - Battery test failure restore Module Auxiliary supply restore 3 3A4 - Rom checksum bad restore Wre-Printer Restoral Wre-Printer Restoral Wre-Printer Restoral Wre-Printer Restoral Wre-Printer Restore Module AC restore 3 3A1 - AC loss restore Module Auxiliary supply restore 3 3A9 - Battery test failure restore Wre-Printer Restore AR - AC Restoral Wre-Printer Restoral Wre-Printer Restoral Wre-Printer Restore AR - AC Restoral Wre-Printer Restoral Wre-Printer Restore AR - AC Restoral Wre-Printer Restoral Wre-Printer Restoral Wre-Printer Restore AR - AC Restoral Wre-Printer Restoral Wre-	Module AC Failure	-	
Module Auxiliary supply trouble Bus fault restore Bus fault restore Module tamper restore Module ROM_RAM_error restore Module TLM restore Printer fault restore Module AC restore Module Auxiliary supply restore Module AUXIII at Communicate with monitoring station Module RF battery restore Module RF supervision restore Module RF supervision restore 1 3AA - System trouble 1 3AA - System shutdown 1 3AA - System trouble A 3 333 - Expansion module failure restore 3 3A4 - Rom checksum bad restore 3 3A4 - Rom checksum bad restore 4 - Parameter Changed 4 - Pohone Line Restoral 7 - Printer Restore 4 - AC Restoral 7 - Power Supply Restore 4 - AC Restoral 7 - Power Supply Restore 4 - AC Restoral 7 - Power Supply Restore 4 - AC Restoral 7 - Power Supply Restoral 8 - AC Restoral 9 - Power Supply Restora		1 3A9 - Battery test failure	
Bus fault restore Module tamper restore Module ROM_RAM_error restore Module TLM restore Printer fault restore Module AC restore Module Auxiliary supply restore Fail to communicate with monitoring station Module RF low battery Module RF supervision restore 3 384 - RF transmitter battery restore Module RF supervision restore 3 384 - RF system shutdown 1 384 - System shutdown Module RF supervision restore 3 385 - Local printer failure restore 3 387 - Battery test failure restore 3 389 - Battery test failure restore 3 389 - Battery test failure restore 3 384 - System trouble restore 4 R - AC Restoral 4 R - Phone Line Restoral 4 R - Printer Restore 4 R - AC Restoral 4 R - Power Supply Restoral 4 R - Fail to communicate 4 C - Communication Fails 5 R - Transmitter Battery Trouble 5 R - Transmitter Battery Trouble 5 R - Transmitter Battery Restoral 7 R - Tamper Restoral 7 R - Tamper Restoral 7 R - Power Use of Parameter Changed 8 R - Power Upe Warm Start 1 384 - RF resident restore 3 384 - RF restore Power Upe Warm Start 1 385 - System shutdown 1 385 - System reset 1 386 - Periodic test report 1 387 - Test Report	•	•	
Module tamper restore Module ROM_RAM_error restore Module ROM_RAM_error restore Module TLM restore Printer fault restore Module AC restore Module AC restore Module battery restore Module Auxiliary supply restore Fail to communicate with monitoring station Module RF low battery Module RF supervision restore Module RF supervision restore Module RF supervision restore Module RF low Start Cold Start TR - Tamper Restoral TR - Power Up Tymper Tamper Testore Test Report Up Tymper Testore Test Report Testore Test Report Up Tymper Testore Test Report Up Tymper Testore Test Restoral Test Restoral Test Restoral TR - Power Up Tympe	, , , ,		113
Module ROM_RAM_error restore3 3A4 - Rom checksum bad restoreYG - Parameter ChangedModule TLM restore3 352 - Telco 2 fault restoreLR - Phone Line RestoralPrinter fault restore3 336 - Local printer failure restoreVR - Printer RestoreModule AC restore3 3A1 - AC loss restoreAR - AC RestoralModule battery restore3 3A9 - Battery test failure restoreYR - System Battery RestoralModule Auxiliary supply restore3 3AA - System trouble restoreYC - Power Supply RestoredFail to communicate with monitoring station1 354 - Fail to communicateYC - Communication FailsModule RF low battery1 384 - RF transmitter low batteryXT - Transmitter Battery TroubleModule RF battery restore3 384 - RF transmitter battery restoreXR - Transmitter Battery RestoralModule RF supervision trouble1 381 - Loss of supervision - RFUS - Untype Zone SupervisionModule RF supervision restore3 381 - Supervision restore - RFUR - Untyped Zone RestoralCold Start1 3A8 - System shutdownRR - Power UpWarm Start1 3A5 - System resetYW - Watchdog ResetTest Report engaged1 6A2 - Periodic test reportTX - Test Report	Bus fault restore	3 333 - Expansion module failure restore	ER - Expansion Restoral
Module ROM_RAM_error restore3 3A4 - Rom checksum bad restoreYG - Parameter ChangedModule TLM restore3 352 - Telco 2 fault restoreLR - Phone Line RestoralPrinter fault restore3 336 - Local printer failure restoreVR - Printer RestoreModule AC restore3 3A1 - AC loss restoreAR - AC RestoralModule battery restore3 3A9 - Battery test failure restoreYR - System Battery RestoralModule Auxiliary supply restore3 3AA - System trouble restoreYC - Power Supply RestoredFail to communicate with monitoring station1 354 - Fail to communicateYC - Communication FailsModule RF low battery1 384 - RF transmitter low batteryXT - Transmitter Battery TroubleModule RF battery restore3 384 - RF transmitter battery restoreXR - Transmitter Battery RestoralModule RF supervision trouble1 381 - Loss of supervision - RFUS - Untype Zone SupervisionModule RF supervision restore3 381 - Supervision restore - RFUR - Untyped Zone RestoralCold Start1 3A8 - System shutdownRR - Power UpWarm Start1 3A5 - System resetYW - Watchdog ResetTest Report engaged1 6A2 - Periodic test reportTX - Test Report	Module tamper restore	3 145 - Expansion module tamper restore	TR - Tamper Restoral
Printer fault restore Module AC restore Module AC restore Module battery restore Module Auxiliary supply restore Fail to communicate with monitoring station Module RF low battery Module RF supervision trouble Module RF supervision restore Module RF supervision restore Cold Start Warm Start Test Report AR - AC Restoral VR - Printer Restore AR - AC Restoral VR - System Battery Restoral YR - Transmitter Battery Trouble XR - Transmitter Battery Restoral US - Untype Zone Supervision UR - Untyped Zone Restoral RR - Power Up YW - Watchdog Reset TX - Test Report			
Module AC restore Module battery restore Module Auxiliary supply restore Fail to communicate with monitoring station Module RF low battery Module RF battery restore Module RF supervision trouble Module RF supervision restore Told Start Warm Start Module AC restore 3 3A1 - AC loss restore 3 3A9 - Battery test failure restore 3 3A9 - Battery test failure restore 3 3A4 - System trouble restore 4 C - Communication Fails 4 C - Transmitter Battery Trouble 4 C - Transmitter Battery Trouble 5 C - Transmitter Battery Trouble 7 C - Communication Fails 7 C - Transmitter Battery Trouble 7 C - Communication Fails 7 C - Communication Fails 7 C - Communicate 7 C - Communication Fails 7 C - Transmitter Battery Trouble 7 C - Communication Fails 7 C - Communication 7 C - Communication 7 C - Communication 7 C - Communication 7 C - Communicate 7 C - Communication 7 C - Communicate 7 C - Communication 7 C - Communication 7 C - Communication 7 C - Communication 7 C - Communicate 7 C	Module TLM restore	3 352 - Telco 2 fault restore	LR - Phone Line Restoral
Module AC restore Module battery restore Module Auxiliary supply restore Fail to communicate with monitoring station Module RF low battery Module RF battery restore Module RF supervision trouble Module RF supervision restore Told Start Warm Start Module AC restore 3 3A1 - AC loss restore 3 3A9 - Battery test failure restore 3 3A4 - System trouble restore 1 354 - Fail to communicate YC - Communication Fails XT - Transmitter Battery Trouble XR - Transmitter Battery Trouble XR - Transmitter Battery Restoral US - Untype Zone Supervision UR - Untyped Zone Restoral RR - Power Up YW - Watchdog Reset TX - Test Report	Printer fault restore	3 336 - Local printer failure restore	VR - Printer Restore
Module battery restore Module Auxiliary supply restore 3 3A9 - Battery test failure restore YR - System Battery Restoral YQ - Power Supply Restored YC - Communication Fails XT - Transmitter Battery Trouble XR - Transmitter Battery Trouble XR - Transmitter Battery Restoral XR - Transmitter Battery Trouble XR - Transmitter Battery Restoral XR - Transmitter Battery Trouble XR - Transmitter Battery Restoral		•	
Module Auxiliary supply restore 3 3AA - System trouble restore YQ - Power Supply Restored YC - Communication Fails YC - Transmitter Battery Trouble YC - Communication Fails YC - Communication Fails YC - Transmitter Battery Trouble YC - Communication Fails YC - Transmitter Battery Trouble YC - Communication Fails YC - Communication Fails YC - Communication Fails YC - Transmitter Battery Trouble YR - Transmitter Battery Restoral US - Untype Zone Supervision UR - Untyped Zone Restoral YC - Communication Fails YC - Communication Fails YC - Communication Fails YR - Transmitter Battery Trouble YR - Transmitter Battery Restoral US - Untype Zone Supervision UR - Untyped Zone Restoral YC - Communication Fails YR - Transmitter Battery Trouble		3 3A9 - Battery test failure restore	
Fail to communicate with monitoring station Module RF low battery Module RF battery restore Module RF supervision trouble Module RF supervision restore Cold Start Warm Start Test Report engaged 1 354 - Fail to communicate 1 384 - RF transmitter low battery 1 384 - RF transmitter battery restore 1 384 - Transmitter Battery Restoral 1 381 - Loss of supervision - RF 1 384 - Supervision restore - RF 1 384 - Transmitter Battery Restoral 1 384 - Transmitter Battery Trouble 1 384 - Transmitter Battery Restoral 1 384 - Transmitter Battery Trouble 1	_	-	
Module RF low battery Module RF battery restore Module RF supervision trouble Module RF supervision restore Not PF was a supervision NR - Power Up YW - Watchdog Reset TX - Transmitter Battery Trouble XR - Transmitter		,	та поменения
Module RF low battery Module RF battery restore Module RF supervision trouble Module RF supervision restore Not PF was a supervision NR - Power Up YW - Watchdog Reset TX - Transmitter Battery Trouble XR - Transmitter	Fail to communicate with monitoring station	1 354 - Fail to communicate	YC - Communication Fails
Module RF battery restore3 384 - RF transmitter battery restoreXR - Transmitter Battery RestoralModule RF supervision trouble1 381 - Loss of supervision - RFUS - Untype Zone SupervisionModule RF supervision restore3 381 - Supervision restore - RFUR - Untyped Zone RestoralCold Start1 3A8 - System shutdownRR - Power UpWarm Start1 3A5 - System resetYW - Watchdog ResetTest Report engaged1 6A2 - Periodic test reportTX - Test Report			
Module RF supervision trouble1 381 - Loss of supervision - RFUS - Untype Zone SupervisionModule RF supervision restore3 381 - Supervision restore - RFUR - Untyped Zone RestoralCold Start1 3A8 - System shutdownRR - Power UpWarm Start1 3A5 - System resetYW - Watchdog ResetTest Report engaged1 6A2 - Periodic test reportTX - Test Report	_	-	_
Module RF supervision restore3 381 - Supervision restore - RFUR - Untyped Zone RestoralCold Start1 3A8 - System shutdownRR - Power UpWarm Start1 3A5 - System resetYW - Watchdog ResetTest Report engaged1 6A2 - Periodic test reportTX - Test Report	_	_	-
Cold Start 1 3A8 - System shutdown RR - Power Up Warm Start 1 3A5 - System reset YW - Watchdog Reset Test Report engaged 1 6A2 - Periodic test report TX - Test Report	•	•	
Warm Start 1 3A5 - System reset YW - Watchdog Reset Test Report engaged 1 6A2 - Periodic test report TX - Test Report		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2, 2, 20
Warm Start 1 3A5 - System reset YW - Watchdog Reset Test Report engaged 1 6A2 - Periodic test report TX - Test Report	Cold Start	1 3A8 - System shutdown	RR - Power Up
Test Report engaged 1 6A2 - Periodic test report TX - Test Report		-	•
		-	
1. The state of th		•	•
Installer on site 1 627 - Program mode Entry LB - Local Program			_
Installer programming finished 1 628 - Program mode Exit LS - Local Program Success			_

Contact ID Report Code List

If using the Ademco Contact ID format, key in the 2-digit hexadecimal value (PROG. VALUE) to program the desired report codes into sections [600] to [718].

CID#	Reporting Code	Prog. Value	CID#	Reporting Code	Prog. Value	CID#	Reporting Code	Prog. Value
MEDICAL A	ALARMS - 100		204	Low Water Level	2F	403	Automatic O/C	5D
100	Medical Alarm	01	205	Pump Activated	30	404	Late to O/C	5E
101	Pendant Transmitter	02	206	Pump Failure	31	405	Deferred	5F
102	Fail to Report In	03	SYSTEM 1	ROUBLES - 300 & 310		406	Cancel	60
FIRE ALAF	RMS - 110		300	System Trouble	32	407	Remote Arm/Disarm	61
110	Fire Alarm	04	301	AC Loss	33	408	Quick Arm	62
111	Smoke	05	302	Low System Battery	34	409	Keyswitch O/C	63
112	Combustion	06	303	RAM Checksum Bad	35	REMOTE A	ACCESS - 410	
113	Water Flow	07	304	ROM Checksum Bad	36	411	Callback Request Made	64
114	Heat	80	305	System Reset	37	412	Success - Download Access	65
115	Pull Station	09	306	Panel Program Changed	38	413	Unsuccessful Access	66
116	Duct	0A	307	Self-Test Failure	39	414	System Shutdown	67
117	Flame	0B	308	System Shutdown	3A	415	Dialer Shutdown	68
118	Near Alarm	0C	309	Battery Test Failure	3B	ACCESS C	ONTROL - 420	
PANIC ALA	ARMS - 120		310	Ground Fault	3C	421	Access Denied	69
120	Panic Alarm	0D	SOUNDER	R/RELAY TROUBLES - 320		422	Access Report By User	6A
121	Duress	0E	320	Sounder Relay	3D	SOUNDER	RELAY DISABLES - 520	
122	Silent	0F	321	Bell 1	3E	520	Sounder/Relay Disabled	6B
123	Audible	10	322	Bell 2	3F	521	Bell 1 Disable	6C
BURGLAR	ALARMS - 130		323	Alarm Relay	40	522	Bell 2 Disable	6D
130	Burglary	11	324	Trouble Relay	41	523	Alarm Relay Disable	6E
131	Perimeter	12	325	Reversing	42	524	Trouble Relay Disable	6F
132	Interior	13	SYSTEM F	PERIPHERAL TROUBLES - 33	80 & 340	525	Reversing Relay Disable	70
133	24-Hour	14	330	System Peripheral	43		CATION DISABLES - 550 & 56	30
134	Entry/Exit	15	331	Polling Loop Open	44	551	Dialer Disabled	71
135	Day/Night	16	332	Polling Loop Short	45	552	Radio xmitter Disabled	72
136	Outdoor	17	333	Exp. Module Failure	46		BYPASSES - 570	
137	Tamper	18	334	Repeater Failure	47	570	Zone Bypass	73
138	Near Alarm	19	335	Local Printer Paper Out	48	571	Fire Bypass	74
_	ALARMS - 140		336	Local Printer Failure	49	572	24-Hour Zone Bypass	75
140	General Alarm	1A		CATION TROUBLES - 350 & 3		573	Burg. Bypass	76
141	Polling Loop Open	1B	350	Communication	4A	574	Group Bypass	77
142	Polling Loop Short	1C	351	Telco Fault 1	4B	TEST/MISC		
143	Expansion Module Failure	1D	352	Telco Fault 2	4C	601	Manual Trigger Test	78
144	Sensor Tamper	1E	353	Long Range Radio	4D	602	Periodic Test Report	79
145	Expansion Module Tamper	1F	354	Fail to Communicate	4E	603	Periodic RF Xmission	7A
	ION-BURGLARY - 150 & 160		355	Loss of Radio Supervision	4F	604	Fire Test	7B
150	24-Hour Non-Burglary	20	356	Loss of Central Polling	50	605	Status Report to Follow	7C
151	Gas Detected	21		ION LOOP TROUBLES - 370		606	Listen-in to Follow	7D
152	Refrigeration	22	370	Protection Loop	51	607	Walk Test Mode	7E
153	Loss of Heat	23	371	Protection Loop Open	52	621	Event Log Reset	7F
154	Water Leakage	24	372	Protection Loop short	53	622	Event Log 50% Full	80
155	Foil Break	25	373	Fire Trouble	54	623	Event Log 90% Full	81
156	Day Trouble	26		FROUBLES - 380	_	624	Event Log Overflow	82
157	Low Bottled Gas Level	27	380	Sensor Trouble	55	625	Time/Date Reset	83
158	High Temp	28	381	Loss of SuperRF	56	626	Time/Date Inaccurate	84
159	Low Temp	29	382	Loss of Super RPM	57	627	Program Mode Entry	85
161	Loss of Air Flow	2A	383	Sensor Tamper	58	628	Program Mode Exit	86
	RVISORY - 200 & 210		384	RF xmtr. Low Battery	59	631	Exception Schedule Change	87
200	Fire Supervisory	2B	OPEN/CLO					
201	Low Water Pressure	2C	400	Open/Close	5A			
202	Low CO2	2D	401	O/C by User	5B			
203	Gate Valve Sensor	2E	402	Group O/C	5C			

Other Settings and Modes

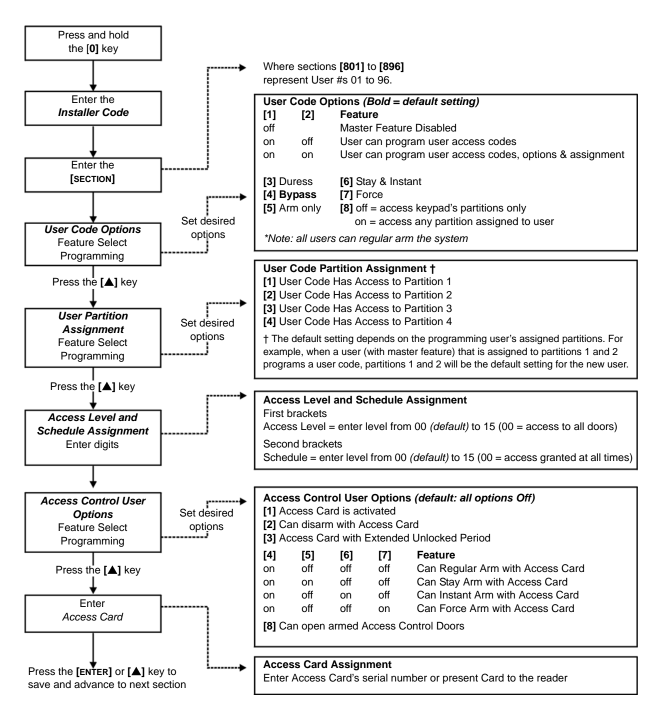
Section #	Data	Description	Default
[800]		INSTALLER CODE	000000

[801] to [896]

The instructions that follow detail how to program access codes when using an LCD keypad. For instructions on how to program users when using a Grafica keypad, refer to Grafica's User Manual. A complete Grafica user manual is available on our website at www.paradox.ca. Program User Code Options, Partition Assignment and Access Control features for users 001 to 096. Refer to the appropriate keypad User's Manual for instructions on how certain users can also program these values.



To program user labels, refer to the LCD Keypad System Manager's Manual.



Section # Description

[900] Display Serial Number of Control Panel and All Modules Connected to the Combus:

After entering section [900], the keypad will display the 8-digit serial number of the control panel: For LCD Keypads: Use the [▲] and [▼] keys to scroll through the serial number of each module on the combus. For Grafica keypads: Press the center action key (Next) to scroll through the serial number of each module on the combus.

[950] Reset System Master Code:

To reset the System Master Code to 123456 and reset the options to default, put the "reset" jumper to on and enter section [950]. You do not have to remove power from the control panel.

[951] Module Reset:

Reset a module's programmed contents to default by entering its serial number.

[952] Locate/Unlocate Module:

Locate a specific module (e.g. detector, zone expander, etc.) connected to the combus by entering the module's serial number. The green "LOCATE" LED on the module will begin to flash until the serial number is reentered or the appropriate "tamper" or "unlocate" switch on the module is pressed.

[953] Module Programming Mode:

Enter the serial number of the module you wish to program.

[954] Module Broadcast:

Copy the contents of all programming sections from one module to one or more modules of the same type. Enter the serial number of the source module, followed by the serial numbers of the modules you wish to program. To begin transferring data, press [ACC] on LCD keypads or the center action key (Start) on Grafica keypads.

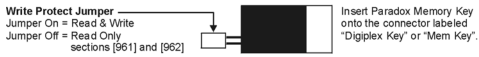
PLEASE NOTE: The Module Broadcast feature will only work when a module is broadcasting its data to a module or to modules of the same type and model number. For example, an APR-PRT1 (Printer Module) cannot broadcast to an APR3-PRT1. Likewise, a DGP module cannot broadcast to a DGP2 module.

[955] Remove Modules:

After entering the section, the control panel will scan all modules connected to the combus. If any missing modules are detected (i.e. detector removed from the combus), the control panel will erase the module's serial number, removing the module from the control panel's memory.

Paradox Memory Key

- [961] Download from the *Memory Key* to control panel **except** sections [001] to [056].
- [962] Download from the *Memory Key* to control panel **including** sections [001] to [056].
- [965] Copy the control panel sections to the *Memory Key* except sections [001] to [056].
- [966] Copy the control panel sections to the *Memory Key* including sections [001] to [056].



Download Memory Key to Control Panel

- 1. Remove AC and battery power from the control panel you want to program.
- Insert the Memory Key onto the control panel's connector labelled "DIGIPLEX KEY".
- Re-apply AC and battery power.
- 4. To download the contents of the Memory Key except sections [001] to [048] (device serial numbers) and [049] to [056] (Keyswitch serial numbers), enter installer programming mode, then enter section [961]. To download the contents of the Memory Key including sections [001] to [048] and [049] to [056], enter installer programming mode, then enter section [962].
- 5. When the keypad emits a confirmation beep, wait 10 seconds and remove the Memory Key.

Copy Control Panel to Memory Key

- 1. Remove AC and battery power from the control panel you want to copy.
- Insert Memory Key onto the control panel's connector labelled "DIGIPLEX KEY". Ensure the write protect jumper is on.
- 3. Re-apply AC and battery power.
- 4. To copy the contents to the Memory Key except sections [001] to [048] (device serial numbers)



read from memory key

Digiplex

- and [049] to [056] (Keyswitch serial numbers), enter installer programming mode, then enter section [965]. To copy the contents to the Memory Key including sections [001] to [048] and [049] to [056], enter section [966].
- 5. After the confirmation beep, wait 10 seconds and remove the Memory Key. Remove the Memory Key's jumper if you do not wish to accidentally overwrite its contents.

Software Reset

Performing a software reset will set certain parameters to default values. To do so:

- 1. Make sure the RESET jumper on the control panel is on.
- 2. Enter Programming Mode (see page 1).
- 3. Enter the 3-digit [SECTION] corresponding to the software reset you wish to perform:

Section #	Description		
[970]	[555], [556], [560], [790] to [795], and	rammable sections from [001] to [896] (except set [800]) to default values. The Zone Labels, Pane stem Master Code, Event Buffer, and Automatic I	ID, PC Password, PC
[974]	Entering this section resets the followir [381] to [392], and [537].	ng Access Control sections: [301] to [332], [340] to	to [355], [361] to [375],
[975]	Entering this section will reset all Zone [156] to default values.	and Keyswitch programming sections from [001] to [056], and [101] to
[976]	Entering this section will reset the follo [409], and [440] to [442].	wing sections to default values: [200] to [261], [2	270] to [274], [400] to
[977]	Entering this section will reset sections	from [500] to [522] to default values.	
[978]	Entering this section will reset the follo [554], [561] to [564], and [600] to [718]	wing communication sections to default values: [8].	[521] to [536] , [550] to
[979]	Entering this section will reset all user	code sections from [801] to [896] to default value	es.
Section #	Data	Description	Default

Occiloii #	Data	Description	Delauit
[990]	/(147=lock, 000=unlock)	LOCK INSTALLER CODE	000

Installer Quick Function Keys

To access the installer functions, press and hold the [0] key, enter the [INSTALLER CODE], and then:

For LCD keypads: press the key indicated in the list below that corresponds to the function you wish to activate. For Grafica keypads: press the center action key (Options), highlight the desired function and then press the left action key (Select).

[STAY]	Test Report: Sends the "Test Report" report code programmed in section [717] to the monitoring station.
[FORCE]	Call WinLoad Software: Will dial the PC telephone number programmed in section [560] in order to initiate communication with a computer using the WinLoad Upload/Download software.
[ARM]	Answer WinLoad Software: Will force the control panel to answer a call made by the monitoring station that is using the WinLoad upload/download software.
[DISARM]	Cancel Communication: Cancels all communication with the WinLoad Software or with the monitoring station until the next reportable event.
[MEM]	Installer Test Mode: The installer test mode will allow you to perform walk tests where the bell or siren will squawk to indicate opened zones. Press [MEM] again to exit. Partitions can not be armed if the Installer Test Mode is enabled.
[TRBL]	Start Module Scan: The keypad will display the serial number of each module on the bus.

[ACC] For LCD Keypads (DGP2-641) only

Combus Voltmeter. Verify if the combus is supplying sufficient power. A reading of 12.3V indicates that the voltage is too low. The voltage may drop during the control panel battery test.

Power Unit Consumption

Table 3: Power Unit Consumption Table

Description	QTY.	PU used by each	Total PU
Grafica Graphic LCD Keypads (DNE-K07):		X 130PU =	PU
LCD Keypads (DGP2-641):		X 60PU =	PU
LED Keypads (DGP2-648):		X 45PU =	PU
Motion Detector Modules (DGP2-50/60/70):		X 16PU =	PU
Door Contact Modules (DGP2-ZC1):		X 14PU =	PU
1-Zone Expansion Modules (DGP2-ZX1):		X 15PU =	PU
4-Zone Expansion Modules (APR3-ZX4):		X 20PU =	PU
8-Zone Expansion Modules (APR3-ZX8):		X 40PU =	PU
Omnia Wireless Expansion Modules (OMN-RCV3):		X 50PU =	PU
1-PGM Expansion Modules (APR3-PGM1):		X 50PU =	PU
4-PGM Expansion Modules (APR3-PGM4):		X 150PU =	PU
Printer Modules (APR3-PRT1):		X 40PU =	PU
DVACS Module (DGP2-DVAC):		X 40PU =	PU
InTouch Voice-Assisted Arm/Disarm Modules (APR3-ADM2):		X 70PU =	PU
Access Control Module (DGP2-ACM1P): Note: The DGP2-ACM1P consumes 165PU from its own power supply.		X 165PU =	PU
Other devices such as hardwired motion detectors (1mA = 1PU)			PU
Maximum available power units = 700PU		GRAND TOTAL	PU

- 1. Using Table 3, calculate the total number of power units (PU) required by each device, module, and accessory in the system. Please take into account devices connected to the control panel's PGM outputs. Since the BELL output has its own power supply, do not include the sirens connected to it in the calculation.
- 2. If the Grand Total is less than 700PU, go to step 3. If the value is greater, you will require an external power supply (see *External Power Supply* on page 44) to provide the additional power needed. Proceed with step 3.
- 3. Due to the degradation of a power signal over long distances, **EACH** length or run of wire in the system can support only a specific number of power units (PU). Using Table 4, determine how many power units each length of wire can support. Please note that the total number of power units (PU) can never surpass 700PU.

Table 4: Power Unit (PU) Limitations For Each Run of Wire

Gauge: 18AWG Surface: 0.823mm ²			
Length of each	Available Power		
run of wire	Units (PU)		
100ft. (30m)	700		
200ft. (61m)	700		
300ft. (91m)	700		
400ft. (122m)	700		
500ft. (152m)	690		
600ft. (183m)	575		
700ft. (213m)	493		
800ft. (244m)	431		
900ft. (274m)	383		
1000ft. (305m)	345		
1500ft. (457m)	230		
2000ft. (610m)	172		
2500ft. (762m)	138		
3000ft. (914m)	115		

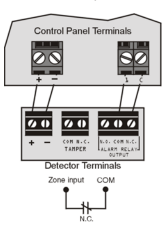
Gauge: 22AWG Surface: 0.326mm ²			
Length of each	Available Power		
run of wire	Units (PU)		
100ft. (30m)	700		
200ft. (61m)	682		
300ft. (91m)	454		
400ft. (122m)	341		
500ft. (152m)	273		
600ft. (183m)	227		
700ft. (213m)	195		
800ft. (244m)	170		
900ft. (274m)	151		
1000ft. (305m)	136		

Gauge: 24AWG Surface: 0.205mm ²			
Length of each	Available Power		
run of wire	Units (PU)		
100ft. (30m)	700		
200ft. (61m)	429		
300ft. (91m)	286		
400ft. (122m)	214		
500ft. (152m)	171		
600ft. (183m)	143		

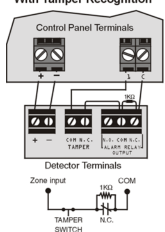
Hardware Connections

SINGLE ZONE INPUTS

N.C. Contacts, No EOL



N.C. Contacts, No EOL, With Tamper Recognition



N.C., With EOL
UL/ULC Configuration

Control Panel Terminals

IKQ

EOL

ALARM RELAVIOUTPUT

Detector Terminals Normally Closed

Zone input

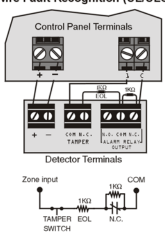
COM

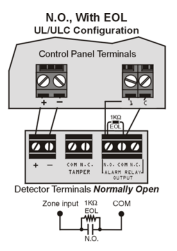
IKQ

EOL

N.C.

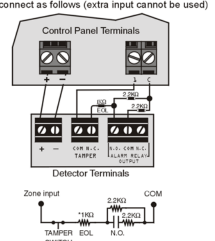
N.C., With EOL, With Tamper & Wire Fault Recognition (UL/ULC)





N.O., With EOL, With Tamper & Wire Fault Recognition

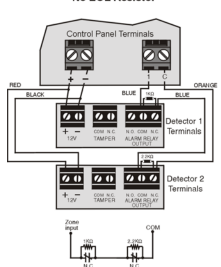
Enable ATZ (option [8] in section [504]) and connect as follows (extra input cannot be used)



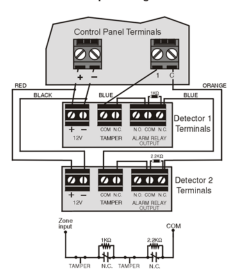
*for installations without EOL, remove the 1K Ω resistor

ATZ - Double Zone Inputs

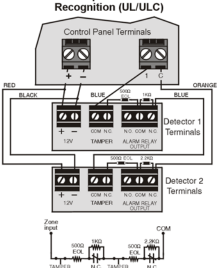






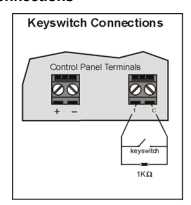


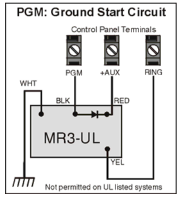
N.C. Contacts, With EOL, With Tamper & Wire Fault

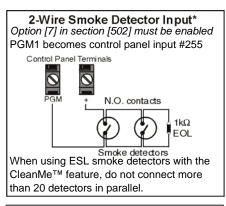


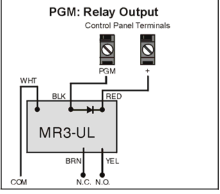
Digiplex DGP-848 - 43 - Programming Guide

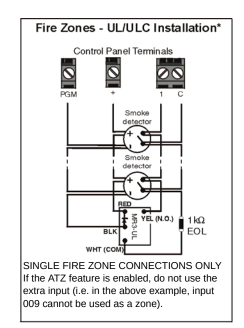
Connections







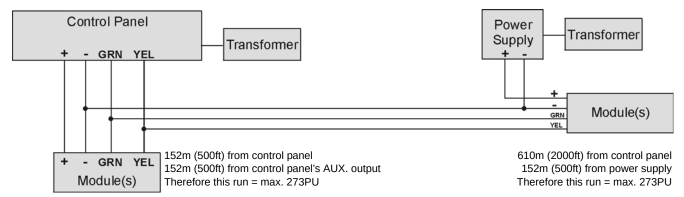




*Note: It is recommended that all 2-wire and 4-wire smoke detectors be connected in a daisy chain configuration.

External Power Supply

Power Units required by devices connected to a power supply do not draw power from the control panel's auxiliary output.





Do not use the same transformer for the control panel and the external power supplies. Modules should never be installed more than 914m (3000 ft) from the control panel.

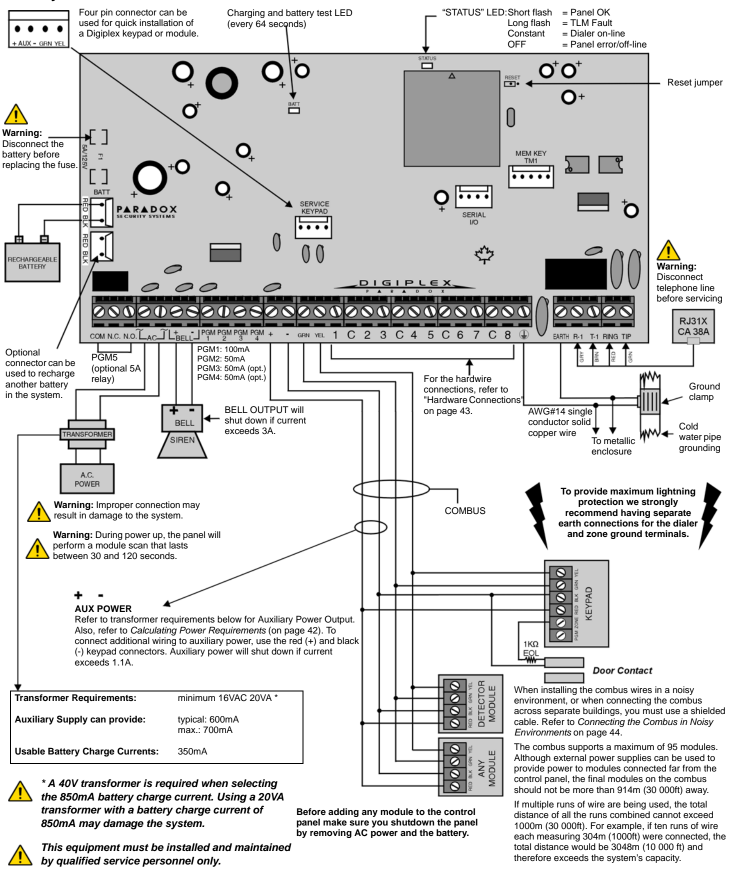
Connecting the Combus in Noisy Environments

When installing the combus wires in proximity to high electrical interference such as neon lights, motors, high-voltage wiring, transformers, or if connecting the combus across separate buildings, you must use shielded cables. Connect the shielded cable as follows:

Within the Same Building: Strip the outer jacket at one end of the shielded cable to expose the shield and connect the shield to the control panel ground (not the dialer ground), while leaving the shield at the other end of the cable open (floating).

Across Separate Buildings: Strip the outer jacket at one end of the shielded cable to expose the shield. In the same building that houses the control panel, connect the exposed shield to a cold water pipe or any other earth ground available, while leaving the shield at the other end of the cable open (floating). The same configuration applies for any subsequent building.

PCB Layout



For UL and C-UL warnings, refer to the Warnings section in the Digiplex Reference and Installation Manual.

Warranty

Paradox Security Systems Ltd. ("Seller") warrants its products to be free from defects in materials and workmanship under normal use for a period of one year. Except as specifically stated herein, all express or implied warranties whatsoever, statutory or otherwise, including without limitation, any implied warranty of merchantability and fitness for a particular purpose, are expressly excluded. Because Seller does not install or connect the products and because the products may be used in conjunction with products not manufactured by Seller, Seller cannot guarantee the performance of the security system and shall not be responsible for circumstances resulting from the product's inability to operate. Seller obligation and liability under this warranty is expressly limited to repairing or replacing, at Seller's option, any product not meeting the specifications. Returns must include proof of purchase and be within the warranty period. In no event shall the Seller be liable to the buyer or any other person for any loss or damages whether direct or indirect or consequential or incidental, including without limitation, any damages for lost profits stolen goods, or claims by any other party, caused by defective goods or otherwise arising from the improper, incorrect or otherwise faulty installation or use of the merchandise sold.

Notwithstanding the preceding paragraph, the Seller's maximum liability will be strictly limited to the purchase price of the defective product. Your use of this product signifies your acceptance of this warranty.

BEWARE: Dealers, installers and/or others selling the product are not authorized to modify this warranty or make additional warranties that are binding on the Seller.

© 2003-2004 Paradox Security Systems Ltd. All rights reserved. Specifications may change without prior notice. One or more of the following US patents may apply: 6215399, 6111256, 5751803, 5721542, 5287111, 5119069, 5077549, 5920259 and 5886632. Canadian and international patents may also apply.

Digiplex, Grafica, InTouch, Omnia, and WinLoad are trademarks or registered trademarks of Paradox Security Systems Ltd. or its affiliates in Canada, the United States and/or other countries.

Notes	

Trouble Display

To view the Trouble Display on LCD or LED keypads:

- 1. Press the [TRBL] key.
- 2. **For LEDs**: Press the Numerical Symbol corresponding to the Group heading to view the specific trouble. **For LCDs**: Press the number representing the trouble and use the [▲] and [▼] keys to view the specific trouble.

To view the Trouble Display on Grafica Keypads:

- 1. Enter your [ACCESS CODE].
- 2. Using the scroll keys, highlight **Trouble** and then press the center action key (**Ok**). The trouble(s) will appear by Trouble Group.
- 3. If more than one Trouble Group appears, highlight the desired group before pressing the center action key (**View**) to view the specific trouble.

TROUBLE GROUP [1]: SYSTEM		TROUBLE GROUP [2]: COMMUNICATOR		
[1] AC Failure[2] Battery Trouble[3] Aux. Current Limit	[4] Bell Current Limit[5] Bell Absent[6] ROM Check Error	[1] TLM [2] Fail to Com. 1 [3] Fail to Com. 2	[4] Fail to Com. 3 [5] Fail to Com. 4 [6] Fail to Com. PC	
TROUBLE GROUP [3]: MODU	LE TROUBLE	TROUBLE GROUP [4]	: Combus Troubles	
[1] Module Tamper [5] Printer Trouble [2] Module ROM Check Error [6] Module AC Failure [3] Module TLM Trouble [7] Module Battery Failure [4] Module Fail to Com. [8] Module Supply Output		[1] Missing Keypad [2] Missing Module	[6] General Failure[7] Combus Overload[8] Combus Com. Error	
TROUBLE GROUP [5]: ZONE TAMPER		TROUBLE GROUP [6]	: ZONE LOW BATTERY	
Press the [5] button to display the tampered zone or zones.		Press the [6] button to display the zone(s) assigned to wireless devices with low batteries.		
TROUBLE GROUP [7]: ZONE FAULT		TROUBLE GROUP [8]: CLOCK LOSS		
Press the [7] button to display the zone(s) experiencing a communication, a fire loop or CleanMe [™] trouble.		Press the [8] button to re-program the time.		

For technical support in Canada or the U.S., call 1-800-791-1919 for English or 1-866-912-0600 for French, Monday to Friday from 8:00 a.m. to 8:00 p.m. EST. For technical support outside Canada and the U.S., call 00-1-450-491-7444, Monday to Friday from 8:00 a.m. to 8:00 p.m. EST. Please feel free to visit our website at www.paradox.ca.

